DICTIONARY

OF

THE ECONOMIC PRODUCTS OF INDIA.

BY

GEORGE WATT, MB, CM, CIE,

REPORTER ON ECONOMIC PRODUCTS WITH THE GOVERNMENT OF INDIA
OFFICIER D'ACADEMIE; FELLOW OF THE LINNEAN SOCIETY CORRESPONDING MEMBER OF THE
ROYAL HORTICULTURAL SOCIETY &C &C

(ASSISTED BY NUMEROUS CONTRIBUTORS)
IN SIX VOLUMES

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[Sabadilla to Silica]



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DICTIONARY

OF

THE ECONOMIC PRODUCTS OF INDIA

I DE WIIDI LYCHE (1. W ff)	CHARUM
arun	diraceum
(G Watt) SABADILLA	
Sabadilla, see Asagræa officinalis, Linn Liliace & Vol I 336	
SABIA, Colebr Gen Pl I 414	I
A genus of scandent shrubs which comprises about ten species natives of tropical and temperate India Of these the most noticeable are Sabia campanulata Wall (Bakal pata Kumaon) S limonacea Wall S leptandra Hook f (Simali Nepal Piyengrik Lepcha) S paniculata Edgw and S viridissima Kurs	
With the exception of the last named which is an inhabitant of the upper mixed forests of the Andaman Islands the above species are found in the lower ranges of the Eastern Himálaya the Khásia hills and Assam S. campanulata is the most westerly species being diffused along the Himálaya to Simla They have a soft wood with large pores and broad medullary rays (Fl Br Ind II 13)	TIMBER 2
SACCHARUM, Linn Gen Pl III 1125	•
A genus of grasses which belongs to the tribe Andropogone. They are tall plants with compound frendense panicles covered with long silky hairs. The spikelets are very small and there are no awas to the flowering glumes as in the majority of the tribe. Twelve species are described including sugar cane (S officinarum) munj grass (S ciliare) and kuns (S spontaneum) [Northern India 6; GRAMINE.	3
Saccharum arundinaceum, Retz Duthie Fodder Grasses of Syn.—S bengalense Retz S procerum Roxb S exaltatum Roxb Vern.—Teng Beng Sarkanda Pb Sarpat Raj Adavi cheruku ki nda kanamoo (hoxb) Tel Phoung ga Burm Rambuk Sing References — Roxb Fl Ind Ed C B (81 82 Voigt Hort Sub Cal 705 Elliot Fl Andhr, 10 Trimen Sys Cat Cei Pl 106 Hackel in DC Monogr Phan VI 117 Atkinson Him Dist 321 Drury U Pl 371 Liotard Paper making Mat 66 68 Balfour Cyclop III 467 Rep Bot Gar Ganeshkhind Poona 1883-64 12 Gas N W P IV 12xx Gaz Panjab (Delhi) 20 Journ Agri Horti Soc Ind X 358 Habitat — A handsome perennial species with stems 10 to 20 feet high found in Bengal Sikkim and Southern India Roxburgh (under S proce rum) says By far the most beautiful of the genus I have met with It comes nearest in appearance to S officinarum, but is a taller and much more elegant plant	4

S 4

SACCHARUM , ciliare

The Muni Grass

DOMESTIC Culms

6

Domestic Uses — The CULMS are strong and straight and are employed by the Natives for screens and various other economical purposes (Rox burgh l c)

Saccharum ciliare, Anders; Duthie Fodder Grasses 23

Syn -5 SARA Roxb S MUNJA Roxb ?

Vern — Sara sartanda sarkara sarpat sarpatta ramsar munja, HIND Sar sara shar BENG Sar SANTAL Sarkanda sarhar ikar (W Districts) patawar (E Districts) N W P Palwa Oudh Sarkara sa jbar kha kana k nda PB Sara sa pat Ajmír Dargá karre TRANS INDUS Sar SIND Gundra ponika TEL Gundra tejanaka

The following names are also given to certain portions of the plant in different localities — Munj leaf sheaths Sar leaves (Panjah) Bind or vinl culm or flowering stem (Doab) Sararhi (E. Districts of N. W. Prov.) Sentha kána lower portion of flowering stem, Sirki til upp r portion of flowering stem. Tilch kilou the flowering stem. (Lahore) Majori the entire flowering stem Tilak tilon the flowers (Panjáb) Ghua the flowers (E Districts N W Prov)

References — Hackel in DC Monogr Phan VI 118 Roxb Fl Ind Fd CBC 82 Voigt Hort Sub Cal 705 Brandis Fo Fl 548, Stewart Pb Pl 261 Aitchison Cat Pb and Strod Pl 172 Sir W Elli t Fl Andhr 65 119 155 Si W Jones Treat Pl Ind V 76 U C Di tt Mat Med Hind 203 310 316 Murray Pl & D gs Sind 12 Baden Powell Pb Pr 517 520, Atkinson Him Dist (X N W P Gas) 321 Useful Pl Bomb (XXV Bomb Gas) 234 Kcon Prod N W Prov Pt V (Vegetables Spices and Fruits) 91 100 101 Royle Ill Him Bot 416 Liotard Mem Paper making Mat 24 28 66 67 68 Ain 1 Akba 1 (Blochmann s Trans) I 395 Settlement Reports — Panjub Dera Ismail Khán 11 Hostia pur Settlement Keports —Panjub Dera Ismail Khan 345 Lahore 13
Jhang 23 Gizetteers —Panj b Dera Ismail Khan 11 Hoshia pur
14 Musaffa garh 26 Jhelam 33 Montgome y 18 19 Karnal 19
Ludhiana 10 Jhang 18 Jalandhar 5 V W P I 85 IV lxxx
Mysore and Coorg I 68 Agri Horti Soc Ind —XII 331 XIII
175 315 XIV 87 New Series I 108 VII 6 Ind Forester —V
31 VII 179 VIII 177 XII 32 Append 23 Balfour Cyclop Ind
III 466 467

Habitat —A tall handsome grass 8 to 12 feet high abundant over the greater part of North West India where especially in the Panjáb it covers large tracts of country It is sometimes also planted in lines as a bound ary hedge more particularly in low lying localities subject to periodical inundation. It varies considerably in height in the size and shape of the inflorescence as well as in the quality of the fibre yielded by the leaf sheaths It flowers after the rains are over and a little later than Erian thus Ravennee a tall grass of similar habit of growth and with which it is often confounded

Medicine — The ROOT is officinal in the Panjab under the name garba It is burned near women after delivery and near burns and

scalds its smoke being considered beneficial (Dr Stewart)

Fibre — The munj or FIBRE is much valued on account of its strength elasticity and power of resisting moisture and is extensively employed in the manufacture of rope string mats baskets and Paper Mun; matting is said to be proof against the attacks of white ants. In some of the Panjab Districts the mals or ROLES with which the earthen pots in wells are fast ened are composed of munj The munj is burned at one end then beaten with a mallet and finally wisted into a rope Munj fibre according to Baden Powell sells at R2 or R3 a maund in October and November, Sirki is the light THATCH used for covering carts in wet weather and is composed of the til or upper portion of the PLOWERING STEM the lower and thicker parts called kana are used in the manufacture of CHAIRS, TABLES.

MEDICINE Root FIBRE 8 String Paper 10 Matting II Ropes 12 Thatch 13 Flowering Stem 14 Chairs 15 Tables

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The Sugar cane

(G Watt)

SACCHARUM officinarum.

FIBRE

Baskets

17

Screens.

18

BASKETS and SCREENS also for roofing for liming kachha wells and for covering stores of grain. In the Jhelum District when wood is scarce kana is used for RAFTERS

Fodder - This grass is of too coarse a nature to be used for fodder except when quite young In some of the Panjab Districts however it is stated that during the cold weather the LEAVES of this grass a e often the only pasturage for the cattle They are also chopped up and mixed with bhusa gram oil-cake or green stuff. In the early spring the grass is fired and the young shoots afford fine fodder for cows and buffaloes. In the Jhang District only the inferior patches are thus treated as the plant seldom produces munj khana after being burnt According to Ooldstream the young FLOWERING TOPS are regarded as good fodder for milch cows

Domestic & Sacred —Considerable confusion still prevails as to the particular species of Saccharum which should be regarded as having afforded the sacerdotal girdle Sir W Jones discusses the respective properties of the present species and of S spontaneum in a brief paragraph

which will be found in the account below of that species

Rafters 19 FODDER Grass 20 Leaves 21 Shoots 22 Flowering Tops 23 DOMESTIC 24

25

India 23 Saccharum fuscum, Roxb; Duthie Fodder Grasses of Northern

Syn - ERIOCHRYSIS FUSCA Trin MISCANTHUS FUSCUS Benth Vern - Kilut tilli k HIND Khuri pati khori BENG Kilik tat neja N W P Kandu rellu gaddi TEL Ikshwalika SANS The Sanskrit name ikshu seems undoubtedly to denote the cultivated sugar-cane It is somewhat curious therefore that this species should be called the Sugar that is thatch cane—wulika or valika

References — Roxb Fl Ind hd CBC 79 Voigt Hort Sub Cal 705 Elliot Fl Andhr 81 Hackel in DC Monogr Phan 1 1 121 Drury U Pl 371 Balfour Cyclop III 466 Ind Forester VII 179 Agri Horti Soc Your Ind X 358

Habitat - Frequent on moist ground in Bengal and along the base of the Himálaya as far as Kashmir The flowering stems are 5 to 8 feet

Fibre - The CULMS are used in the manufacture of pens screens and light fences the LPAVES and REEDS for thatch and the LEAF SHEATHS like those of most wild species of this genus may be used to supply the fibre from which the sacrificial thread is prepared Elliot in Flora Andhrica l c says - The best dark coloured reeds with which the natives write are made from this species kandu means black scorched

FIBRE Culms 26 Leaves 27 Reeds 28 Leaf Sheaths 29

30

S officinarum, Linn Hackel in DC Monogr Phanerog, VI 112

THE SUGAR CANE

Note -The reader may as well be warned that in the following attempt to give in this place the names that denote the plant as distinct from those for sugar and molasses the author is conscious of the numerous mistakes that doubtless exist. Some of the names signify preparations of sugar but they are often used by authors to denote the plant and may therefore have both meanings.

used Dyauthors to denote the plant and may therefore have both meanings Vern.—Ukh gannu uk ikh nai shakar rikhu kumad Hind, Ik ak uk kushiar pur kullua kajuli ganna Beng Alh i shu SANTAL Tu Newar (henra Parbuttiah Uk akali chaku Nepal Ukh ukhi ketari khusiyar katári Behar, Aku Uriya Ikh ukh ikhari ukhari rikhu ganna puna-rikhu kanthi rikhu, N W P Rikhu Kumaon Shakar surkh khand ganna kan na paunda ikh PB Kamand Sind G ndá us Deccan Serdi us gol Bomb Usa aos us kabbu, Mar Sheradi herdi serdi nai sakar uns Guz Karumbu Tam Cheruku charki kanip la cheruku lavu-cheruku (a thick cane) fillac heruku drukanubula kránupa cherukulo bhedam pottikanapu (a tillac heruku drukanupula kránupa cherukulo bhedam pottikanapu (a short jointed cane) Tel Khabbu basari-mara KAN Karinpa tebu karimba tibu mira Malay Keyán kyán Burm Uk Sing Ikshu short jointed cane) Tel Khabbu basars-mara Kan Karing karimba tibu mira MALAY Keyan kyan Burm Uk Sing rusala pundra (a special variety of sugar-cane is denoted by the name

SACCHARUM **effic**inarum

The Sugar cane

pundarika which is the cherukulo-bhedam of the lelegus) kinguruku SANS Qasabus-sakar kasib shakar, kasabi shakar ARAB Nai shakar SANS Qasabus-sakar kasib shakar kasabi shakar ARAB Nai shakar Pers K nsia JAPANESE Tébu, JAVA Fary, MADAGASCAR Kan-ché (S W & Central) chah ché tih ché (Canton) Shih mih sha t ang (sugar) Pers CHINESE

The reader will find a further enumeration of vernacular names under SUGAR below and it need only be here repeated that although most of the above

The reader will find a further enumeration of vernacular names under SUGAR below and it need only be here repeated that although most of the above denote the SUGAR-CANE some of the names given mean simply SUGAR References — Roxb Fl Ind Ed C B C 79 Voigt Hort Sub Cal 705 Kurs For Fl Burm 11 548; Dals & Gibs Bomb Fl Supp 99 Ste art Pb Pl 260-262 Aitchison Cat Pb and Sind Pl 173 DC Orig Cult Pl 154159 Craham, Cat Bomb Pl 239 Mason Burma and Its People 505 817 Sir W Elliot Fl Andhr 17 37 83 107 156 175 Rumphius Amb 5 t 74 Linn Soc Your XIX 65 XXVIII 167 Pharm Ind 252; Flüch & Hanb Pharmacog 649-655 U S Dispens 15th Ed 1854 Ainslie Mat Ind 1 407 11 460 O Shaughnessy Beng Dispens 638 Moodeen Sherif, Supp Pharm Ind 219 U C Dutt Mat Med Hindus 265 300 Sakharam Arjun Cat Bomb Drugs 154 K L De Iidig Drugs Ind 102 103 Mur ay Pl & Drugs Sind 12 Bidie Cat Raw Fr Paris Exh 93 64 Bent & Trim Med Pl 298 Smith Contr Mat Med and Natural Hist China 188 207 Year Book Pharm 1871 150 169 173 200 201 204 208 212 213 214 215 261 1872 151 152 153 156 349; 1873 465 1874 214 252 1875 41 49 1876 63 1877 139 532 1678 42 06 07 131 158 176 1879 77 1880 74 1881 116 117 118 1882 110 111 117 1884 107 177 208 1885 118 1886 42 113 114 1687 104 107 108 141 315 1888 33 36 105 112 1889 31 99 Watts Dict Chemistry Of V 464 474 VI 1043 1046 VII 103 1110 VIII Pt II 1838 1841 Bell Chemistry of Food 97 114 Gricultural Chemistry 48 388 407 Fohnson How Crops Grow 75 76 77 78 151 156 158 388 39 Birdwood Bomb Prod 214 250-253; Baden Powell 16 Pr 304 909 363 Drury U Pl Ind 371 375 Athinson Him Dist (Vol X N W P Gas) 321 602 Aitchi on Products of W Afi, hanivlan and N E Persia 109 Duthie & Huller Field ad Garden Crops 55 61; Fooler Grasses N Ind 24 Legful Pl Bomb (Vol XXV Bomb Gis) 185 212 277 Forbes Watson Industrial Survey of India 15 86 87 Ryle 10 d Res 13 67 75 85-94 220 231 381 303 Manual and Guide Saidapet F rm Madras 36 40 Liotard Mem Papermaking Mat 1415 Church Food Grains Ind 76 Kerb Bulletin 1888 33 294 1891 10 35 Wallace India in 1887 232 30 Tropical Account of the Kingdom of Nepal Hove's Tour in Bombay (1787) 17 99 & Colebrooke's Husbandry & Bengal 126 Kirsop some account of Cochin Chi 1a 1750 Obervations on the Trale and Navigation of Great Britain 1729 Stavorinu Voyages to the Bast Indies, 1768 Staunton, Account of Lord Macartney's Embassar to China 1793 Med Guigne Viyage to Pehin Manilla and the Isle of France 174 Hench man Observations on the Report of the Directors of the East India Company respecting the Trade between India & Eu ope 1801 Macpherson Annuals of Commerce 1805 Macpherson History of the Burtopean Commerce with India 1812 Edwards History of the British Wist Indies 1819 Young West India Common Place Book 1807 Crawfu d History of the Indian Archipelago 1820 Botham Observations on the mode of cultivating a Sugar Plantation in the East Indies Mar den History of Sumatra 1811 Raffles History of Sava 1817 Heyne Historical and Statistical Tracts of India 1814 Abel Narrative of a Journey 1: the interior of China 1816 Barrow Travels in China McCulloh Sugar and Hydrometers Porter Tropical Agriculturist McCulloh Sugar and Hydrometers Porter Tropical Agriculturist

SACCHARUM officinarum.

Porter Nature and Properties of the Sugar-cane Pereira Trea'ise on Food and Diet Hassall Food Adulterations I Bell Culture of the Sugar cane and Distillation of Rum ((alculta 1831) W I Evans Sugar-planter's Manual I A Lion Manifactive and Refining of Sugar T Kerr Culivation of the Sugar cane and Manufiture of Sugar T Kerr Culivation of the Sugar cane and Manufiture of Sugar T Kerr Culivation of the Sugar cane and Manufiture of Sugar T Kort Culivation of the Sugar cane and African Sugar-canes; D M Cook Culture and Manufacture of Sugar from Sugar sand Sugar Refining W Crookes Beetroot Sugar son Fingland and Iteland A Voilcker Cul ivation and u es of Sugar beet in England (Yourn Soc Art XIX 1871) F Kohn Methods of Retracting Sugar from Beel-root and Cane (Y urn Soc Arts XIX C H Gill Manufacture and Refining of Sugar (Ca iter lective Soc Arts 1872) Duncan and Newlinds the Alim process for purifying Sugar Y Shier Testing Ca e juice and the process for purifying Sugar Y Shier Testing Ca e juice and the process for furific tion V Drummond Report on Production of Sugar from Sorghim L S Ware the Sugar beet W G Le Duc Sorghum Sugar I H lucker Manual of Sugar Analysis R H Harland Manufacture of Sugar from Sugar cane Grierson Bihar Peasant Life 232 237 Reports of the various Agricultural Departnents Exp immental Farms and Botanic Gardens Indian Foeter 9th Janiari 1886 31st July 1884 9th October 1886 1st October 1887, 9th June 1888 5th January 1869 10th February 1889 24th March 1889 22nd June 1860 19th O tober 1889 Indian Agriculturist numerous p sagges Tropical Agriculturist numerous pasages Produce Market Review The Sugar cane Indian Agricultural Gazette (Fully 1885); Suit Indian Observer Spons Encyclopædia II 1830 1977 Fincycl Brit XXII 623 Balfour Cycl p Ind III 754,756 Morton Cycl Agri II 925 931 Ure Dict Indust Arts and Manuf III 883 IV 844 Smith's Dict Econ Pl 396 397 Sugar Growing and Refining by (Warford Lock and G W Wigner and R H Harla id (1885) Sugar—A Hand bok for Planters and Refiners by G Wa ford Lock B F K N

Many of the above works deal with sugar more than sugar cane, but it has been thought desirable to give in this place the reference to all works of a general nature and to reserve those of a more specific character for the various chapters of this article to which they more especially belong

Habitat —A strong cane-stemmed grass from 8 to 12 feet high which produces a large feathery plume of flowers cultivated throughout tropical and sub tropical Asia and the Islands of the Indian and Pacific Oceans It is principally grown for its sugar the expressed juice is boiled down crystallised and refined The only mention of this plant having been found in a wild state in India is in the Transactions of the Agri Horticultural Society (VI, Proc 7) where Dr H H Spry is represented as having sent to Dr Wallich a small supply of sugar-cane procured from Car Nicobar where it grows in a wild state. This most interesting subject seems to have been overlooked. No modern botanist has recorded the occurrence of this plant in the Nicobars or anywhere else in India as an indigenous plant (For an account of the cultivation see article Sugar, pp 41 252)

Fibre—The REFUSE of the sugar-cane mill has been recommended as a paper material (Liotard) and is said by Stewart to be sometimes made into well ropes and on the Chenab to be twisted into the rough CORDAGE used for tying the logs into rafts. The destruction of the fibre is one of the reasons why the Natives of many parts of India object to the improved iron rollers now very generally employed in the expression of the juice. It is somewhat surprising that the dried fibrous refuse is not universally employed as fuel in boiling the juice. In India this may be said to be only very occasionally utilised the valuable fuel obtained from the sugar mill being thrown away as useless and what is even more surprising it is in

many cases not even used as manure

Sugar cane possibly will in India Conf with pp 31 32 33 34 49 57 73 74 76 80 also regard ing paunda pp 7 52 64—66 FIBRE Refuse 31 Cordage 32 Conf with pp 7 8 7 V

110 117

SACCHARUM officinarum

The Sugar cane

MEDICINE Sugar 33 Treacle 34 Root 35

Medicine -In the Materia Medica of the Hindus compiled from Sans krit authors SUGAR and TREACLE are said to have been largely used from a very early age, principally for the purpose of disguising unpleasantlytasted medicines For medicinal purposes old treacle is preferred to new The ROOT also of the sugar-cane is said to have been employed in medi cine and to have been considered demulcent and diuretic (U C Dutt) In Arabian works on Materia Medica sugar is described as detergent and emollient and is prescribed in doses of twenty direms. Many writers speak of it as attenuant and pectoral It has also been supposed to have In the Panjáb Baden Powell virtues in calculous complaints (Ainslie) says sugar is considered by the Natives to be heavy tonic and aperient useful in heat delirium and disorders of the bile and wind In cases of poisoning by copper arsenic part of his work he remarks or corrosive sublimate sugar has been successfully employed as an antidote and white sugar hnely pulverised is occasionally sprinkled upon ulcers with unhealthy granulations The Hindus set a great value upon sugar and in medicine it is considered by them as nutritious pectoral and The use of sugar as an antidote for arsenical poisoning anthelmintic is alluded to by many writers (Chisholm Voigt etc.)

In Furopean medicine sugar is employed for making SYRUPS FLECTUARIES and LOZENGES and is regarded as useful not only for disguising the unpleasant taste of drugs but also on account of the preserving influence it exerts over their active constituents. In India it is frequently employed in the preparation of pills. The following statement of the Furopean uses of sugar in pharmacy may be reprinted here since it summarises the facts generally given in works on Materia Medica.

MEDICAL AND PHARMACEUTICAL USES—'The uses of sugar as an aliment and condiment are numerous. It is nutritious but not capable of supporting life when taken exclusively as aliment on account of the absence of nitrogen in its composition. It is a powerful antiseptic and is used for preserving meat and fish for which purpose it possesses the advantage of acting in a much less quantity than is requisite of common salt and of not altering the taste or impairing the nutritious qualities of the aliment Professor Marchand has ascertained that a solution of sugar has no action on the teeth out of the body. It may hence be inferred that the popular notion that sugar is injurious to the teeth is founded solely upon the fact that the excessive use of sugar has a tendency to cause acid dyspepsia

The medical properties of sugar are those of a demulcent and as such it is much used in catarrhal affections in the form of candy syrup According to M Provencal it acts as a powerful antaphrodisiac when taken in the quantity of a pound or more daily dissolved in a quart of cold water for an account of the supposed therapeutic power of the vapour of boiling cane juice in bronchitis and incipient consumption applied by living in a sugar house the reader is referred to the papers of Dr 8 A Cartwright of New Orleans contained in the 47th and 51st In pharmacy sugar is volumes of the Boston Med and Surg Journal employed to render oils miscible with water to cover the taste of medicines to give them consistency to preserve them from change and to protect certain ferruginous preparations from oxidation Accordingly it enters into the composition of the compound infusion of roses of several mix tures pills and powders of many fluid extracts syrups confections and of all the troches Molasses is used for forming pills for which it is well fitted preserving them soft and free from mouldiness on account of its retentiveness of moisture and antiseptic qualities

The influence of sugar in preventing changes in organic substances may be ascribed to an extraordinary osmotic power in its solutions by

36
Electuares
37
Lozonzes
38
Pills
30
ledical Uses
40

Syrups

The Sugar cane

(G Watt)

SACCHARUM officinarum

which infusoria and all other of the lower forms of life to which fermen tative processes are now generally ascribed are almost instantly destroyed the organism collapsing through the rapid exosmose of its fluids into the saccharine medium. All the different kinds of sugar susceptible of the alcoholic fermentation have this power (Dr Louis Mandl Archives Gén de Méd 5e sér XVI 49 Juillet 1860) (United States Dispensatory p. 1261)

tory p 1261)
Food & Fodder — For an account of the extraction of sugar and of the by products in the manufacture of that article, see Sugar Manufacture be A thick JUICY VARIETY of sugar cane is grown over almost the whole of India which is largely used in the raw state as a sweetmeat. It is stript of its leaves cut up into lengths of about 1 to 2 inches and thus prepared may be seen exposed for sale in most of the bazars throughout the country. The extent to which the cane is eaten does not appear to have been sufficiently taken into consideration in the estimates of yield of sugar from the acreage of cane Indeed in many parts of India it may be almost said that cane is exclusively cultivated as a fruit. Thus of Montgomery it is stated that sugar-cane is very little cultivated for sugar making but is used simply as a pleasant article of food Of Coimbatore and a few other districts the estimate has been made that the edible canes and seed canes absorb about 10 to 15 per cent of the total crop. It is probable that some such figure should be allowed for the whole of India in other words the area of sugar production should be accepted at 10 per cent less than the actual area of the sugar-cane crop

The LEAVES of the sugar cane are employed as fodder Stewart men tions that sugar cane is occasionally grown without irrigation the crop being used as chart for feeding elephants The Financial Commissioner of the Panjáb (in a report dated 1883) says that in Sialkot the inferior crops are sometimes sold for fodder at \$50 to \$70 per acre and in Multan at \$100 Mr T D Macpherson writing of Bengal says that the leaves stripped from the canes mixed with the crushed refuse obtained after the extrac tion of the juice are given as fodder to cattle. A very similar statement is mide of one district and another throughout India. Thus in the Karnal (Panjáb) we read that the cane is cut down and dressed on the spot by stripping the leaves and cutting off the crown (ganla) These are given to the cattle to eat. In Ludhiana the flag which remains after cutting off the seed joints is either given to the cattle to eat or is used as fuel for the boiling of the juice But more direct references occur to the use of sugar cane as a fodder Thus for example of Gujranwala it is stated that a red coloured cane known as chinkha is "sometimes grown only as a The tops known as bhadyas are at Khandesh used to feed the cattle employed at the sugar mill

Mr Benson (of the Saidapet Farm Madras) furnishes the following instructive notice regarding the value of sugar-cane as a fodder —

In order to test the capabilities of the crop as a fodder producer an average row of canes was cut down in November the canes weighed I 162h and the loppings 392h or together I 554h equal to 131 624h per acre worth at least R290 so that it would have been far more profit able to have treated the crop as a fodder one whilst if the whole had been cut for fodder at the time the single row of canes was harvested there would also have been a large saving in the cost of watering and weeding and a large second crop would have been obtained. There can be no doubt but that sugar-cane as a fodder producer is almost unequalled by any crop. Our municipalities with their abundant supplies of manure might find it worth while to grow sugar cane as a fodder crop they might produce it in all favourable localities at R5 per ton at which price it should meet

MEDICINE

FOOD
Juicy
variety
eaten
41

Conf with

FODDER Leaves 42

Conf with

SACCHARUM officinarum

Domestic and Sacred Uses

FODDER

with a large demand for feeding milch cows and draught cattle ' (Said i

pet Experimental Farm Manual and (susde)

As having a bearing on the subject of the extended employment of sugar cane as a fodder it may be stated that many writers on the subject of the advantages of sugar or molasses as a fattening article of diet maintain that it has another property and one highly injurious vis it tends to render the breed sterile both male and female. The reader will find to render the breed sterile both male and female interesting particulars on this subject in the Journals of the Royal Agri cultural Society of England

Domestic and Sacred —The refuse cane (after expression of the juice) is sometimes dried and utilised as TORCHES by the Natives of the central parts of the Panjab where the strips are called pachchian times they are twisted and made into ropes mats or chairs Owing to these uses of the refuse objection is sometimes raised to the iron roller mills as breaking up the cane to such an extent that the fibre is valueless The refuse or megass is very generally used as fuel to boil the juice and all too rarely is it employed as a manure

In its unrefined state sugar is used as a VOTIVE OFFERING by the Hindus at the shrine of their gods. It is given by inferiors to superiors as a mark of The cultivated plant cannot be said however to be held in the same veneration as the wild Sara or Kasa While the plant is not worship ped as an emblem of the gods every operation in cultivation and manufacture is governed by very pronounced religious observances and the ultimate pro-The bow of Kamadeva duct holds a high place in the esteem of the Hindu (the Indian Cupid) is sometimes represented as made of sugar cane at other times of sweet smelling flowers. In either case the string is composed of bees His five arrows are each tipped with the blossom presented to Kámadeva by Vasanta (Spring) Sir W Jones translates a passage on this poetic conception as follows -

He bends the luscious cane and twists the string With bees how sweet but ah how keen their string He with five flow rets tips the ruthless dart Which through five senses pierce enraptured hearts

The intimate association of sugar cane and sugar with the Hindu religion has been urged (in the historic chapter below) as justifying the belief that the cane if not a native of India has at least been cultivated in this country for a longer period than can be shown in connection with any other part of the globe The Institutes of Manu make undoubted allusion to sugar cane as well as to palm sugar honey and other saccharine sub stances There is therefore, no room for the suggestion that sugar cane has recently been substituted in the religious observances of Hinduism Such substitution if it took place must have been for manna or honey some 2 000 or 3 000 years ago It has to be admitted however that the earliest allusions in the classic literature of the Hindus to sweet substances are such that it is impossible to determine what is actually meant. An interesting feature of some of the religious practices have obviously been inculcated with the object of regulating and guiding the cultivator of Thus for example the almost childish superstition against the flowering of the cane has doubtless its origin in the observation that when allowed to flower the cane loses its sweetness and degenerates until such stems would probably prove valueless for the purpose of propagation This would lead to the supposition also that it was early found that propagation by means of seed was of no value in preserving the saccharine property of the stems. The flowering of the cane was therefore pronounced a very ominous occurrence. It was a funereal flower foreboding death to

DOMES, IC Torches Ropes 45 Chairs 46 Votive offer ing 47

Flowering & seeding Conf with! 9 9 11 44 109

of the Sugar cane

(G Witt)

SACCHARUM officinarum

whomever might chance to look on it. It is impossible in this place to had space for the very extensive series of passages that might be here quoted regarding the religious observances connected with cane culture and sugar manufacture. The two which here follow may be accepted as representative. In 1792 the Political Agent at Banares furnished a long and most instructive report on sugar-cane from which the following may be specially given as indicating the religious observances.—

The attachment of the Natives to their established customs and usages is well known and on the present occasion it may not be improper to state some of the superstitious notions of the ryots respecting the cane as it will tend to show that any improvement which may be attempted in the culture thereof can only be effected by gradual steps and the most encouraging

and lenient measures

The ryots consider the sugar cane (and also the betel plant) in a sacred and superior light they even class it amongst the number of their deutahs. The first fifteen days of Kour (or September) termed Pitere putch are devoted by the Hindus to religious ceremonies and offerings on account of their deceased parents relations and friends such of them as have been bereft of their parents refrain from every indulgence during the said period as being the season of mourning and mortification and as they deem the performance of the higher rites of their religion (such as making offerings of sweetmeats cloths jewels etc. in the temples of their several deities and also the sacrifices denominated Houm Jugg etc.) a pleasure and enjoyment those are likewise carefully avoided

The sacred appellation of the cane amongst the ryots is Nag'bele and hence for the reasons above stated the immediate owners of the cane plantations sedulously refrain from repairing to or even beholding them during the continuance of the Pitereputch. On the 26th of Cateck (or October) termed by the ryots Deauthan they proceed to the fields and having sacrificed to Nag bele a few canes are afterwards cut and distributed to the Bramins. Until these ceremonies are performed according to the rules of established usage and custom no persuasion or inducement can prevail upon any of them to taste the cane or to make any

use whatever of it

On the 25th of Ferte (or May) termed the Desharah another usage is strictly adhered to As it is usual with the ryots to reserve a certain portion of the canes of the preceding year to serve as plants for their new cultivation it very frequently happens that inconsiderable por tions of cane remain unexpended after the said cultivation has been brought to a conclusion Wherever this happens to be the case the proprietor repairs to the spot and having sacrificed to Nag'bele (as before stated) he immediately sets fire to the whole and is exceedingly careful to have this operation executed in as complete and efficacious a manner as possible '

The cause of this extraordinary practice proceeds from a superstitious notion of a very singular kind. The act is committed from an apprehension that if the old canes were allowed to remain in the ground beyond the 25th of *Jeyte* they would in all probability produce flowers and seed for the appearance of these flowers they consider as one of the

greatest misfortunes that can befal them

They unanimously assert that if the proprietor of a plantation happens to view even a single cane therein which is in flower the greatest calamities will befal himself his parents his children and his property in short, that death will sweep away most of the members or indeed the whole of his family within a short period of time after his having seen the cane thus in flower

SACRED

Conf with pp 8 11 44 47 61 83-58 109

SACCHARUM officinarum

Religious observances

SACRED

If the proprietor's servant happens to see the flower and immediately pulls it from the stalk buries it in the earth and never reveals the circumstance to his master in this case they believe that it will not be productive of any evil consequences. But should the matter reach the proprietor's knowledge the calamities before stated must according to their ideas infallibly happen.

In support of this belief many of the most aged semindars and ryats in this province recited several instances of the above nature which they affirmed to have actually happened during their own time and moreover that they had been personal witnesses to the evils and misfortunes which befel the unhappy victims of the discription alluded to These super stitious ideas must have originated at a very distant period since they are now so firmly rooted in the minds of the ryots in this part of the country

As the new cane is in the strength of vegetation during the rains or in the months of Saween and Bhadoon (July and August) the proprietors in many parts of this province carefully avoid repairing to or viewing their plantations during those months lest a cane flower should accident ally strike their sight and thus entail upon them those miseries which they are fully persuaded must speedily follow such a circumstance

The ryots have several other singular notions in regard to the cane but the particulars I have already taken the liberty to enumerate will sufficiently show that any measures which may be adopted for future improvement in respect to the cultivation etc. must be introduced with ci cumspection and care and must hold out a more than ordinary degree of encouragement otherwise it will be extremely difficult to overcome those prejudices and opinions which have acquired so absolute an ascendancy over their minds and which appear to have been entertained in this part of the country for ages past

The following passage may be given as illustrative of the agricultural practices of the people of the present day —

Rites and sacrifices are performed on the germination of the cuttings at the Naudurga festival in September October and in the following month to avert a disease (sunds) which affects the crop But the most important cerenionial connected with its growth is the Deothan in the end of October This which celebrates the awaking of Vishnu after his slumber in the infernal regions is to sugar cane what the Arwan is to other crops - a sort of harvest home Beforethis day no Hindu will eat the cane and even jackals are said to avoid it But on the Deothan several stalks are cut five being reserved by the owner of the crop and five each dis tributed to the village priests and craftsmen. On a board named the sáligram are daubed with cowdung and clarified butter the figures of Vishnu and his consort. On the same receptacle ire set urd cotton and other vegetable offerings while around it tied together by their tops the farmer places his five cane stalks A burnt sacrifice and prayers are followed by the elevation of the saligram During this last process the women of the household repeat five times the following incartation -

> Arise Oh Cod! Be seated Oh Lord! Spread thy carpets God of Gaya G jadhar Sit on them highest Rama of Kampil Arise God a tho sand times arise!

All present then move round the saligram. The tops (juri) of the five cane stalks around it are severed hung up to the roof tree and burnt on the arrival of the Host festival some months later. At the moment declared auspicious by the presiding Brahman the reaping of the crop begins. The whole village is a scene of festivity and dancing and

Improvement difficult 48

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The Kans Grass

(G Watt)

SACCHARUM spontaneum

singing go on frantically Houses are set in order and marriages which have been suspended during the rains recommence' (Bareilly Gas)

Duthie Fodder Grasses, 25 Saccharum spontaneum, Linn

Syn -Imperata spontanea Beaut S semidecumbens Roxb

CANALICULATUM Roxb

Vern — Káns kagara kosa kus kas HIND Kash kás khágra kashiya
BENG Káns kánsa kansi N W P Rara khagar Oudh Kásh
jasha jhánsh Kumaon Káhi kans sarkara kánh PB Kash kashí
káns Raj Khan káhu khiu SIND Khan kans padar (P Kagara
MAR Rellu gaddi verri cheruku kakí veduru kore gadi billu gaddi
TEL Thetkia kyn thek kay gyee Burm Kasá kasha khaggara SANS Roxburgh gives khurl as the Bengali name for his S semi decumbens and kagara for S spontaneum

References — Roxb Fl Ind Ed CBC 79 Voigt Hort Sub Cal
705 Trimen Sys Cat Cey Pl 106 Dals & Gibs Bomb Fl 304
Stewart Pb Pl 261 Aitchison Cat Pb & Sind Pl 172 Mason
Burma and Its People 524 816 Sir W Elliot Fl Andhr 27 77 164
191 Sir W Jones As Res IV 248 U C Dutt Mat Med Hindus
266 304 305 Murray Pl & Drugs f Sind, 12 Birdwood Bomb Prod
320 Baden Powell Pb Pr 513 Drury l Pl Ind 376 Athinson
Him Dist (Vol X N W P Gas) 321 Useful Pl Bomb (Vol XXV
Bomb Gas) 237 Econ Prod V W Prov Pt V (Vegetables Spices
at d F uits) 101 Liotard Mem Paper making Mat 10 19 66
Settlement Reports — Pan b Jhang 24 Central I rowinces Upper Bomb Gas) 237 Econ Prod V W Prov Pt V (Vegetaoues Spices at a K ruts) 101 Liotard Mem Paper making Mat 10 19 66
Settlement Reports — Pany b Hang 24 Central I rovinces Upper Godavery 40 Jubbulpore 85 Nursingpore 57 Gasetteers — Panyab Karnal 19 Hoshiarpur 14 Misaffargarh 20 Dera Ismail Khan 11 Hang 19 N W P I, 85 153 IV lxxx Mysore & Coorg I 68 Agri Horti Soc Ind — Jour X 110 358 XIII 315 XIV 87 New Series V Pro (1875) 56 Ind Forester IV 168, V 31 VII 179 IX 245 XII 565 App 23 Balfour Cyclop Ind III 467

Habitat -A coarse perennial grass with long creeping roots abundant throughout India and up to about 6 000 feet on the Himálaya varies in height according to the nature of the soil and appears to be most at home in damp low lying ground where it throws up flowering stems often 12 feet in height Being a gregarious grass the snowy white pube scence which surrounds the base of the spikelets renders it a conspicuous feature when in flower this usually takes place soon after the rainy season is over Owing to its vigorous root growth it is a most difficult plant to eradicate from cultivated land. In many districts of Northern India and especially in Bundelkhand it has given much trouble to the farmers The best known remedy is to plough by its encroachment on arable lands up the land and smother the roots with a vigorous rainy season crop On the other hand it is said that kans grass after a certain number of years will wear itself out and disappear. It is somewhat curious that as with Saccharum officinarum, Roxburgh had not seen the ripe seed of | this species

Fibre. - This grass is largely used as a THATCHING MATERIAL and

the LEAVES are manufactured into ropes mats etc

Fodder - Káns is a favourite fodder of buffaloes and is also when young given to elephants In the Jhang District this grass is very plentiful in the moist land adjoining the rivers when it affords valuable pasturage for buffaloes so much so that the zamindárs of those parts affirm that if there were no káns there would be no buffaloes and they con sider it to be too valuable to be used for thatching In the Rohtak District it is said to be good for horses hence the proverb — Kans grass for the horse a staff for a man and it is also said to be relished by camels and p 15) Roxburgh however says that S spontaneum (a goats (Gas very common Bengal grass) is so very coarse that cattle do not eat it except while very young

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Flowering Conf with pp 9 44 47 61 83 88 109 FIBRE Thatching Material 50 Leaves. FOUDER 52

Sources of the Sugar

SACRED

says — This beautiful and superb grass is highly celebrated in the Puranas the Indian God of war having been born in a grove of it which burst into a flame. It is often described with praise by the Hindu poets for the whiteness of its blossoms which gives a large plain at some distance the appearance of a broad river. Atkinson (Him. Districts) states that in Kumáon the long rooting curculi are substituted for the kusha grass in religious ceremonies by the local Brahmans. Native yens are made from the flowering stems. In the Dacca District Taylor (Topog. 59) says it is one of the earliest plants to appear on newly formed churs and is chiefly used for fuel

Fuel 54 55

SUGAR AND SUGAR CANE

SUGAR Fng ISUCRE Fr LUCKER Germ LUCCHFRO It, ATUCAR Span ASSUCAR Port SAKHAR Rus LUKIER Polish LUKUR Hung Σακχαρ ΟΙ Σακχαροι Greek SACCHARUM Latin SHAKKAR Pers SUKKAR OF AS SUKKAR Arab SAKKARA Sans

SOURCES OF SUGAR

SUGAR of

Ainslie very justly remarks that the Hindus value sugar very highly in its unrefined state it is offered at the shrines of their gods, it is presented by inferiors to superiors as a mark of respect and is considered by the Vytians as extremely nutritious pectoral and anthelmintic It may how ever be remarked that the sugar of sugar cane is not alone the material so used nor is it the only saccharine substance known to the Sanskrit authors The allusions that exist in the classic literature of the Hindus to sugar often clearly distinguish the special forms but it may be said that far greater detail is given regarding sugar cane than any of the other sugar yielding plants It may serve a useful purpose to give here a brief enumeration of the chief Indian sugar yielding plants Fuller details regarding these will be found in this work however under their respective headings so that the most superficial account is all that need be here given The following enumeration will suffice to convey some idea of the relative value of each plant in the sugar supply of India —

SUGAR VIELDING PLANTS 57

I Acer Negundo

The Sugar maple of Nebraska

2 A rubrum

The Swamp maple of Pennsylvania

3 A saccharmum

The Sugar maple of the Northern States and of Canada

India possesses some 13 species of maple but up to the present date none of these have been found to afford sugar. In Vol I 67 will be found a brief note on the subject of maple sugar in which the recommendation is made that it might be of value to the inhabitants of some of the Alpine tracts of India to ascertain whether some of the better known sugar yielding species could be cultivated on the Himálaya. Dr Aitchison urged this subject to the favourable consideration of Government many years ago but apparently the experiment has never been tried in real earnest

4 Agave americana

The American aloe may be said to have been completely acclimatised in India but the juice obtainable from it in its native country is either not yielded in India in sufficient abundance or the Natives of this country, have not been made acquainted with the full properties of the plant. Neither liquor nor sugar are made from it in India. See Vol. I. 135.136.

Supply of India.

(G Watt)

SACCHARUM: Sugar,

5 Arenga saccharifera

This is the Sago Palm of the Malaya etc but it is reported to be found in Burma and in Onssa In Java it yields from its sap a large amount of cane-sugar. The process of preparation pursued in that country was described in detail by Dr J E deVry and his account of it will be found in Vol I 303 304 of this work. Apparently the plant is too scarce in India to be regarded as a source of sugar.

6 Beta vulgaris

The Beet though largely grown as a vegetable, to meet the European demand is not utilized as a source of sugar in India. A special form recognised by Roxburgh as distinct from the European species under the name B bengalensis, must have been early introduced into this country. It is grown by the Natives fairly extensively as a garden vegetable the leaves being eaten. See the article in Vol. 1, 448,450.

7 Borassus flabelliformis

The Palmyra Palm (the Barl tree or tal) is largely cultivated in India Rheede alludes to its being tapped in his day on the Malabar coast. The juice ras obtained on tapping the flower stalk yields a large amount of sugar. This palm affords much of the jaggery sugar of Madras particularly in Tinnevelly but in Western India it is more extensively employed in the preparation of a fermented beverage. Buchanan Hamilton wrote in 1807 that in Mysore the jaggery from this plam was more esteemed than that from the date. In Bengal it is rarely if ever tapped at all or at least it is not utilized as a source of sugar. It is apparently largely used however as a source of sugar in Burma. The reader will find much useful information on Burmese palm sugar in the Journal Agri Hort Soc India X (Old Series) 43 50 (Conf. with the account given in Vol. I. 497 500 of this work.)

8 Caryota urens

This is the Sago Palm of India It is tapped for its juice very much after the same fashion as is pursued with the palmyra and is the chief source of palm sugar in Southern Ceylon Though sugar can be and doubtless is made from the tree wherever it occurs in India such as in Orissa) the extent to which it is so utilised is relatively unimportant. In the Bombay Pre idency however sugar is more extensively used from it than from the palmyra. (Conf with the article in Vol II 208)

o Cocos nucifera

The Cocoa nut Palm is perhaps more extensively employed in Madras as a source of sugar than in other parts of India. In this respect it may be said (conjointly with Borassus flabelliformis) to take the place in South India (except Mysore) of the date palm in Bengal. (Conf. with the article in Vol. II. 452 454)

10 Manna.

In Vol V 165 167 will be found a brief review of some 13 or 14 plants which in India are known to exude saccharine matters. These cannot well be viewed as sources of sugar but they enter like honey perhaps more extensively than sugar itself into the pharmaceutic preparations of the Hindus and from that point of view are important.

11 Melia Azadirachta

The Neem Tree is known to afford a saccharine juice from which sugar may be prepared, but it appears to be employed medicinally only and cannot therefore be viewed as a source of sugar

SUGAR YIELDING PLANTS

Other Saccharine yielding Plants

SUGAR YIELDING PLANTS

12 Phœnix sylvestris

The Common Indian Date Palm is perhaps the most important source of Palm sugar in India. It is very extensively grown in Eastern Bengal for that purpose and is also to be met with in Madras and Bombay. In Mysore it appears to be more important than either the palmyra or the cocoa nut Robinson wrote a prize essay on palm sugar for the Agri Hort Soc Ind—see their Journal Vol X 243 274. For further information consult Vol VI p 209

13 Saccharum officinarum

This is the Common Sugar cane of which there are in India many very distinct varieties each with well recognised properties

14 Sorghum saccharatum

This form of sugar cane (commonly called Sorgho or Chinese Sorghum) has been introduced into India but does not appear to be very extensively grown. It is in fact perhaps more largely cultivated as a fodder than as a source of sugar. It seems probable however that it may have afforded the sweet canes which were eaten in China prior to the introduction of the manufacture of sugar but as opposed to that idea it may be added that botanists seem to think that Sorgho was originally a native of Africa. The more distinctly African form of the plant (S kaffrarium), the Imphee cane. Hackel has at all events reduced to S saccharatum. By agriculturalists they are however regarded as different and it may be retirefied that S saccharatum is the Sorgho or Chinese Cane and S kaffrarium the Imphee or African Sugai cane. Both are extensively grown in America and the latter was introduced into India at a much earlier date than the former. Conf. with the article Sorghum saccharatum in this volume.

15 Zea Mays

Many writers affirm that it was from the stems of this plant that the ancient Mexicans made their crude sugar. As partly supporting that view it may be added that sugar has been made from the stems of the Indian corn. I hus for example Mr C B Taylor of Palamow describes the method he pursued in 1843 to prepare molasses from it. He remarks however that he failed to crystallize any of the juice but distilled some of it into rum (Jour Agri Hort Soc Ind Vol II (Old Series) 541). More recently the subject has been discussed in India and in America at the present time it is attracting considerable attention but the difficulty to crystallize the sugar seems to be insurmountable.

OTHER SACCHARINE YIELDING PLANTS

A much more extensive list of Indian plants that afford saccharine substances might be drawn up than that given above—the sources of the chemical substance cane sugar. Most of the articles which might however be here dealt with are of greater interest as materials from which alcohol is or might be prepared than as sources of sugar. Some of them are by products from other industries and if utilizable could be obtained cheap and in great abundance. Foremost among these should be mentioned indigo sugar. The reader might find it useful to peruse the remarks on that subject (article Indigo) in Vol IV pp 444 446. It will be seen that the method of manufacturing indigo presently pursued is to cause fermentation in the steeping vat whereby the Indican extracted from the plant splits into indigo blue and indigo sugar the former substance being by the fermentation, reduced to indigo-white only to have by an expensive

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Theory of the Formation of Sugar

(G Watt) SACCHARUM Sugar

OTHER SACHARINE

process of oxidation to be reconverted into blue indigo. The indigo sugar is rejected as useless. So in a like manner a large amount of sugar is an nually thrown away by the coffee planters who fail to utilize the pulp of the berry Jute cuttings may be reduced to a form of sugar and fermented and distilled into a spirit or whisky The flowers of the mauha (Bassia latifolia) contain a large quantity of saccharine matter which in the region where the tree occurs plentifully is taken advantage of in the preparation of an alcoholic beverage A writer in the Transaction of the Agri Horticultural Society of India [Vol III 173 (1836)] recorded his having failed to produce crystallizable sugar from the mauha but he urged that since beet was being so used in Europe the question of utilization of mauha flowers as a source of sugar should be investigated by the chemist This subject is again dealt with in the Journal vol VII (New Series) Proc 1884 p lxxxv Later on Messrs Turner Morrison & Oo furnished an analysis of mauha sugar It contains 672 per cent so they found of glucose but not even a trace of crystallizable sugar. In addition to the Manna yielding plants (which need not be here dealt with) there are other sources of saccharine matter obtained through the instrumentality of The Indian traffic in honey for example is very extensive Halwa-a sweetmeat of camels milk and honey-is largely imported and sold throughout the country Many fruits also are well known to afford peculiar sweet beverages (sherbets) or to be capable of distillation into Among the latter may be mentioned the Pine apple the Eugenia, Grewia Opuntia, and many others The Soma or Homa of the ancient Sanskrit writers was very probably a flavouring ingredient in its action similar to hops which was used along with a maltose fermentation (see Ephedra) Vol III, 246 251)

THEORY OF THE FORMATION OF SUGAR

The above enumeration is by no means an exhaustive one of all the plants which in India are known to afford sugar or saccharine matter. The formation of sugar cane within the tissues of plants is one of the most obscure problems of vegetable economy Sugar is a carbo hydrate that is to say a compound formed of carbon hydrogen and oxygen The last two elements are present in the proportions in which they exist in water hence the term a carbon hydrate. Starch from the botanical point of view might be said to be the simplest or primitive carbo hydrate because all the known members of the series of such compounds can be The departures in their composition expressed as derivatives from starch from that of normal starch are recognised as having been brought about by obscure functional changes which have hitherto escaped the chemist s methods of experimental determination. They are vital modifications the starch being reduced to one condition or raised to another according to the varying requirements of life. It is perhaps scarcely necessary to explain that all the starches formed by plants are elaborated in the leaves The carbonic acid absorbed from the air may roughly speaking be said to enter into chemical union with the water brought up from the roots oxygen being eliminated The assimilation of carbonic acid and the formation of starch is thus so far effected independent of the food materia s drawn from the soil by the roots But of course the activity of the process will depend greatly upon the vigour of the plant and hence a starch yielding crop such as the potato or the sugar cane, may be a very exhausting one although the product for which it is grown is primarily derived from the air From starch all the solid materials of the plant are built up -cellulose is simply a special modification of starch But starch as it is known to the chemist and as it is presumed to be formed through the assimilation that takes place in the leaves

THEORY of FORMATION 59

Theory of the

FORMATION OF SUGAR

is a substance of only partial solubility To be carried from the leaves to the growing parts of the plant it must therefore be rendered soluble exact method by which that change is effected has never been satisfactorily A somewhat similar phenomenon occurs in germination starch stored up in the seed is rendered soluble through the action of the ferment termed distase The reader will find certain particulars of the changes that take place in germination under the article Malt Liquors, Vol V 131 136 The process of malting may be said to be an arrested The action is allowed to proceed so far only as to effect the germination change of the starch into a form of sugar which is often designated maltose By further fermentation and destillation alcohol is obtained from the maltose an additional change taking place which could not be accomplished on starch direct. It is believed that diastase is present in the sap of many plants that is to say that it is not confined to the germination of the seed. But maltose is by no means frequently found in plants. The But maltose is by no means frequently found in plants so uble carbo hydrate most abundant is glucose or as it is often called dextrose or grape sugar It thus seems necessary to presume the existence in the sap of the plant of some other ferment than diastase or some reagent so to speak which would produce grape-sugar from the starch formed in This is met by the common belief that the action of dilute acids on maltose (starch sugar) is to convert that substance into glucose Dilute acids abound in plants and if this supposed action could be con firmed by direct chemical experiment the presence of glucose would be readily accountable In the *Rew Bulletin* (February 1891) the formation of sugar in the sugar-cane is discussed the object being to draw attention to the subject of possible improvement of yield. In that article the following passages occur - Leaving glucose for a moment we may turn our at tention to cane sugar While the former is a migratory product destined to afford material for the building up of tissues the latter as Sachs correctly points out is a reserve-material 'stored up for some future effort of growth on a large scale such as the process of flowering. Yet it is singular that it is twice as soluble as glucose Nevertheless glucose seems to be what may be called the sugar currency of the plant economy and cane-sugar only the bullion or banking reserve. The botanist is quite clear as to what happens in a cane-sugar plant. This is Sachs account - Starch is assimilated in the leaves of the Beet in the petioles it is found again in the form of glucose. This glucose now enters the growing and swelling root and is transformed into cane sugar in its parenchymas

In the Journal of the Agri Horticultural Society of India July 1890 Mr Criper published the results of his analyses of various parts of the sugar cane stems. These exhibit as Mr Criper says the gradual formation of sugar in the sugar cane at different periods of its growth. Summar sing his results Mr Criper adds. From the above analyses it will be noticed—

1st — That the top joints contain no cane sugar in November when nearly ripe

and —The glucose is invariably present being highest in September in the top joints and lowest in November in the bottom joints is when the cane is about ripe

grd —The top joints contain about 10 per cent more water than the bottom ones and this ratio does not appear to alter during ripening

4th —The amount of water present is from 8 to 11 per cent more in July than in November

Formation of Sugar

(G Witt) SACCHARUM: Sugar

Analyses of cane-juice at different periods gave the following results

FORMATION SUĞAR

	ist Analysis August 31st	2nd Analysis September 29th	3rd Analysis December 10th
Height of canes to commence ment of leaves To end of leaves	41 feet 9	51 feet	51 feet 104
Specific gravity of juice	1 037	1 04	1 071
Cane-sugar	4 25	8 00	16 00
Glucose	1 27	2 00	31
Ash	73	78	73
Albuminous matter Acidity	1 51	78 89	3 25
Water	92 v8	88 33	79 71
	100	100	100

'The rise in the amount of albuminous matter and decrease in the glucose between September and December is particularly noticed appears probable that the plant organism effects the conversion of the glucose into cane-sugar by combination with the elements of water

This may be so but so far as the writer can discover the formation of cane sugar is even more obscure than the conversion of starch into glucose Its formation has never been practically demonstrated it would be neces sary to find out in what part of the plant and by what agency starch reduced to glucose was made again to combine with water in order to Icery was of opinion that at first uncrystallizable sugar form cane-sugar is formed and that its subsequent transformation into cane sugar is due to the force of vegetation and especially to the influence of light. In the Kew Bulletin from which some of the foregoing remarks have been taken this difficult problem is briefly touched upon. The experiments performed by Brown & Morris lead to the supposition that maltose is directly converted into cane sugar We cannot avoid the conclusion these authors say that transformed starch is absorbed from the endosperm by the columnar epithelium of the embryo in the form of maltose and that this maltose by the more or less complicated meta bolic processes of the living cells of the embryo is rapidly converted into cane sugar We have been able to demonstrate in a very striking manner the ability of the growing tissues of the embryo to convert malt se into cane-sugar This was done by cultivating the excised embryos of barley upon a solution of maltose and determining the canesugar in the plantlets after such cultivation. Although under these cir cumstances cane-sugar may be found within the embryo not a trace can be discovered in the culture medium itself which we should expect if the maltose were converted by the action of any secreted ferment on the other hand embryos are grown upon solutions of dextrose (glucose) instead of maltose no cane sugar is formed in their tissue Morris continue their discussion of this subject in order to demonstrate the ultimate destination of cane sugar - The intimate connection they say between cane sugar and starch in plants has been clearly shown of late years by several chemists. In the case of the tuber of the potato the dependence of its reserve starch upon the previous existence of cane-sugar

Conf with op 6g 26g

in the juices of the plant has been very well shown by Aime Girard (Compt rend 108 (1889), 602) The same has been done for maize by H Lepley (Compt rend, 94 (1882) 1033), and for wheat by Balland (Compt rend 106 (1888), 1610) In a series of experiments which we conducted that this cane sugar disappears pari passu with the formation and accu

a few years ago upon the barley plant taken from the fields at various stages of its growth we were able to satisfy ourselves that cane sugar forms a large proportion of the sugars existing in the sap of the plant and mulation of starch in the seed. It is doubtless in the form of cane-sugar and its products of inversion that the transference of carbo hydrates in the grasses mainly takes place The article in the Kew Bulletin concludes the discussion of the form ation of cane sugar (briefly reviewed above) by giving a practical turn to the investigation Cane sugar in the sugar cane we are told as in the beet is as will be seen the derivative of starch. This substance is the result of the putting together under the constraining action of solar activity of the materials of carbonic acid and water. In the field of nature the process will be most effectively carried on and the result for the same

Formation of Sugar

(G Watt) SACCHART Sugar

> **FORMATION** SUGAR.

cane in the tropics very considerably greater than the average of the various kinds of beet in temperate countries? Most writers affirm that cane gives from 16 to 20 per cent beet from 10 to 20 per cent. The yield from cane in Barbados has been returned at 24 tons (5 600th) of sugar but grey neck' beet is spoken of as having given 8 333th. These figures even if correct are, however only individual returns—results always open to the charge of being luxurious cultures or garden not field produce. The yields in one country or with any one particular form of cane or of beet are how ever of less consequence than the average of all the sources from which the world draws its supply For example the average commonly quoted for cane would be considerably lowered were the yield obtained in India and China to be returned along with the Colonial figures

The future of the sugar trade is, however very much more obscure than the hackneyed controversy of sugar bounties or even the advantages or disadvantages of cane and beet. The formation of sugar in the living tissue of the plant is a problem regarding which the chemist is not likely to much longer rest satisfied with the assurance that it is due to solar acti Indeed it may be affirmed that the conversion of non crystallizable into crystallizable sugar (when accomplished) will exercise a far greater influence on the sugar trade than was produced by the abolition of slavery or has been attained by the beet manufacturers. And there are features in the cultivation of both cane and beet that point to the possibility of ad vances in this direction being attainable even by the cultivator of the The progress made with beet cultivation has in fact prepared the way for further advances Even in cane planting there are certain well ascertained facts such as the observation that the different races of sugar cane grown on the same field and therefore under the same degree of solar activity yield different amounts of sugar. The fact that a given variety of sugar cane will not produce the same amount of sugar when grown on different soils or under different systems of cultivation (such as the degree and nature of manure or the abundance or scarcity of water) should also be borne in mind Similar observations have been recorded in regard to beet cultivation Thus for example it is very generally stated that the nature of the season exercises much influence on the composition of sugar beet especially on its richness in sugar which may range from 10 to 20 per cent (Encyclop Brit) Then again the formation of the sugar is favoured not so much by a hot summer as by dry weather and unclouded sky during autumn hence the root succeeds better in North France and North Germany than in Central France and South Germany hence also the prospects of remunerative culture in Canada and New Zealand and the failure in Australia Nothing is so conducive to heavy crops as an abun dance of rain during the hist two months growth of the plant (Spons Many Indian writers affirm that the canes of the sub Encycl p 1832 temperate tracts of India are richer in crystallizable sugar than the canes of the tropical a fact opposed apparently to the theory of greater yield under higher solar activity In this connection the reader might consult the remarks regarding the canes of Nepal and of Kangra (pp 66 185) It may be said that the crop cannot endure severe droughts but too much water makes the juice thin and deficient in sugar A saline soil produces the same result thus probable the lower yield of India as compared with other sugar canegrowing countries is largely due to these causes vis overmuch water and The writer has however failed to discover any very definite statements regarding the behaviour of Indian sugar-cane but it would seem safe to conclude these remarks by the affirmation that the future success of cane as opposed to beet sugar must be towards the lowering of the price at which the article can be placed in the market. That object

Microscopical Structure

will best be attained by two separate series of improvements-the one

FORMATION of GAR

directed towards increasing the yield of crystallizable sugar in the cane, and the other towards chemical and mechanical improvements to facilitate and cheapen the production of sugar from the juice. It may be said that much chemical and engineering skill has for many years past, been bestowed on the subject of beet sugar production. The new facilities brought to light from time to time have been tardily adopted by the sugarcane planters and in perfect fairness it may be said that the sugar cane manufacturers of the world as a whole have relatively to the beet root The successes of producers done little or nothing to better themselves the pernicious system of their rivals have been solely attributed to Without desiring to add bounties granted to beet sugar production another view to the voluminous cortroversy that has been thrust on the public it may safely be said of the actual growers of beet root and the manufacturers of beet sugar that in certain respects they deserve their suc cess and have almost earned rather than received the bourties they now enjoy The political aspects of the question are however entirely different It is for the countries that issue bounty protected sugar to decide whether the gain of a new branch of agricultural enterprise more than compen sates for the taxation imposed on their own consumption of sugar operation of the bounty system has been briefly and pointedly stated by

Beet Sugar Bountles. C nf w th pp 39 40 316

> the author of the article Sugar in the Encyclopædia Britanica thus The efforts of growers have been largely directed to the development of roots yielding juice rich in sugar and especially in Germany these efforts have been stimulated by the circumstance that excise duty on inland sugar is there calculated on the root The duty is based on the assumption that from 12} parts of beet 1 part of grain sugar is obtained but in actual practice 1 part of raw sugar is now yielded by 9 27 parts of root More over when the sugar is exported a drawback is paid for that on which no duty was actually levied and hence indirectly comes the so called bounty on German sugar In 1836 for 1 part of sugar 18 parts of beet were used in 1850 138 parts in 1860 127 parts and now (1837) about 925 parts only are required. In France until recently the inland duty was calculated on the raw sugar hence the French grower devoted himself to the produc tion of roots of a large size yielding great weight per acre and had no motive to aim at rich juice and economical production. Many processes therefore have come into use in German factories which are not admit able under the French methods of working But since 1894 the French manufacturer have had the power to elect whether duty shall be levied on the roots they use or on the raw sugar they make and a large proportion have already chosen the former It will thus be seen that with beet sugar production prosperity meant essentially progression both chemically and agriculturally

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MICROSCOPICAL STRUCTURE AND RATIONALE OF EXTRACTION OF JUICE.

Fluckiger & Hanbury give the following practical observations on these subjects — No crystals are found in the parenchyma of the cane the sugar existing as an aqueous solution chiefly within the cells of the centre of the stem. The transverse section of the cane exhibits numerous fibro vascular bundles scattered through the tissue as in other monocoty ledonous stems yet these bundles are most abundant towards the exterior where they form a dense ring covered with a thin epidermis which is very hard by reason of the slica which is deposited in it. In the centre of the stem the vascular bundles are few in number the parenchyma is far more abundant and contains in its thin-walled cells an almost clear solution of sugar with a few small starch granules and a little soluble albuminous

and Rationale of Extraction of Juice

(G Witt)

SACCHARUM: Sugar

> MICROSCOPI CAL STRUC TURE

matter This last is met with in larger quantity in the cambial portion of the vascular bundles Pectic principles are combined with the walls of the medullary cells which however do not swell much in water (Wiesner)

From these glances at the microscopical structure of the cane, the process to be followed for obtaining the largest possible quantity of sugar becomes evident. This would consist in simply macerating thin slices of the cane in water which would at once penetrate the parenchyma loaded with sugar without much attacking the fibro-vascular bundles containing more of albuminous than of saccharine matter. By this method the epidermal layer of the cane would not become saturated with sugar nor would it impede its extraction—results which necessarily follow when the cane is crushed and pressed.

The process hitherto generally practised in the colonies—that of extracting the juice of the cane by crushing and pressing—has been elaborately described and criticized by Dr Icery of Mauritius—In that island the cane six varieties of which are cultivated is when mature composed of Cellulose 8 to 12 per cent—Sugir 18 to 21—Water including albuminous matter and salts 67 to 73—Of the entire quantity of juice in the cane from 70 to 84 per cent—is extracted for evaporation and yields in a crystalline state about three-fifths of the sugar which the cane originally contained—This juice—called in French veson, has on an average the following composition—

Albuminous matters	0.03
Granulai matter (starch)?	0 10
Mucilage containing nitrogen	0 22
Salts	(9
Sugar	18 36
Water	81 (0
	100 00

The first two classes of substances render the juice turbid and greatly promote its fermentation but they easily separate by boiling and the juice may then be kept a short time without undergoing change. In many colonies the yield is said to be far inferior to what it should be yet the juice is obtained in a state allowing of easier purification when its extraction is not carried to the furthest limit

In beet root as well as in the sugar cane cane sugar was only said to be present levely however has proved that in the cane some uncrystallizable (inverted) sugar is always present. Its quantity varies much according to the places where the cane grows and its age. The tops of quick growing young canes yield a reson containing 24 per cent of uncrystallizable sugar. 36 of cane-sugar and 94 of water. Moist and shady situations greatly promote the formation of the former kind of sugar which also prevails in the tops chiefly when immature. Hence that observer concludes that at first the uncrystallizable variety of sugar is formed and subsequently transformed into cane sugar by the force of vegetation and especially by the influence of light. Perfectly ripened cane contains only its to to of all their sugar in the uncrystallizable state. (Pharmacogra phia by Fluckiger & Hanbury)

The writer has preferred to republish the above brief abstrict from the pen of one of the most eminent of authors rather than to attempt a compilation of the extensive literature that exists on the subject. The technical reader who may desire more details would do well to consult the very able and elaborate article on sugar which will be found in Spons Encyclopadia. Under the paragraph of references many works of special interest have also been mentioned. For more strictly scientific discussions on the

Chemistry of Cane

microscopical structure of the cane and the formation of sugar a library of botanical and chemical works may be readily obtained

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CHEMICAL COMPOSITION OF CANE & CANE SUGAR

To give even the most elementary sketch of the chemistry of the saccharine substances especially the practical bearings of the study on the sugar industry would take many more pages than can be here devoted to the subject In amplification however of the remarks which have already been made on the theory of the formation of sugar and the microscopical structure of the cane the following brief passages may be republished - I ormerly chemists called everything a sugar which had a sweet taste and acetate of lead to this day is known as sugar of lead in commerce and familiar chemical parlance but the term in its scientific sense soon came to be restricted to the sweet principles in vegetable and animal juices Only one of these-cane sugar-was known as a pure substance until 1619 when Fabrizio Bartoletti isolated the sugar of milk and proved its individuality In regard to all other sugars besides these two the knowledge of chemists was in the highest degree indefinite and remained so until about the middle of the eighteenth century when Marggraf made the important discovery that the sugars of the juices of beet carrots and certain other fleshy roots are identical with one another and with sugar of the cane Lowitz subsequently show ed that the granular part of honey is something different from sugar this was confirmed by Proust who found also that Lowitz s honey sugar is identical with a crystallizable sugar present largely in the juice of the Proust's investigations extended to other sweet vegetable juices All those investigated by him owe their sweetness to one or more also of only three species (1) cane-sugar (2) grape sugar (3) (amorphous) fruit sugar Proust s results obtain substantially to this day a number of new sugars strictly similar to these three have been discovered since, but none are at all widely diffused throughout the organic kingdom

The quantitative elementary composition of cane sugar was determined early in the nineteenth century by Gay Lussac & Thenard, who may be said to have virtually established our present formula C_{12} H_{22} O_{11} Under FERMENTATION it has been explained how Gay Lussac came to mis correct his numbers so as to bring them into accordance with what we now express by C_6 H_{12} $O_6=\frac{1}{3}C_{12}$ H_{24} O_{12} Dumas & Boullay some years later found that cane-sugar is what Gay Lussac & Thénards analysis make it out to be while the corrected numbers happen to be correct for grape-sugar Dumas & Boullay's researches completed the foundations of our present science of the subject Sugar' is now a collec tive term for two chemical genera named sarcharoses (all C₁₂ H₂₂ O₁₁) and glucoses (all C₆ H₁₂ O₆) Sugars are colourless non volatile solids soluble in water and also (though less largely) in aqueous alcohol from either solvent they can in general be obtained in the form of crystals. The aqueous solution exhibits a sweet taste which however is only very feebly developed in certain species All sugars are liable to fermenta tive changes, a special character of the three principal vegetable sugars is that when brought into contact as solutions with yeast (living cells of saccharomyces) under suitable conditions they suffer vinous fermenta tion se break up substantially into carbonic acid and alcohol Dex trose and lævulose break up directly thus C_6 H_{12} $O_6=2$ C_2 H_6 O+2 C O_2 . Cane-sugar first under the influence of the soluble ferment in the yeast gets inverted and the invert sugar then ferments the dextrose disappearing at a greater rate than the lævulose ' (Encycl. Brit)

and Cane-sugar

(G Watt)

SACCHARUM:

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The great property of the glucose carbo hydrates as compared with the saccharose is their power of resisting the action of acids. If a saccharose such as cane sugar (commonly called sucrose) be boiled with very dilute hydrochloric or sulphuric acids for example it takes up water and each molecule thereafter splits up into a molecule of d stro e and one of taxvilose thus—

 C_{13} H_{23} O_{1} + H_{3} $O = C_{6}$ H_{13} O_{6} + C_{6} H_{13} O_{6} Cane-sugar + water=Dextlose + Lævulose

For some years past the aid of the polariscope has been embraced in the analysis of sugar. Since the principle of that instrument and its application to the sugar industry exemplifies at once the difference between certain sugars, and manifests the properties of one of the most objectionable constituents of cane juice it may be here very briefly explained. If a polarised ray of light be made to pass through a medium such as a solution of cane sugar the plane of incidence is seen to be different from that leaving the medium. A polarised ray may in fact be viewed as consisting of two circularly polarised rays one of which becomes retarded in passing through a dense medium. That is to say it is rotated to right or left. With the sugars the rotation varies both in regard to the angle and the direction. Cane sugar for example turns the plane of the polarised light to the right but if lævulose be employed it is turned to the left—hence the name lævulose, or left hand rotatory glucose. The mixture of glucoses produced by the above decomposition of canesugar possesses the lævo-rotatory power or polarised light—hence the mixture has come to be called envert sugar.

The glucose group of sugars are not similarly acted on by acids but as a has been already said they break up directly into alcohol and carbonic Before this result can be attained with cane-sugar it acid with veast must first be inverted but as acids are always present in the juice of the cane the great danger in the sugar industry is the ease with which this inversion takes place. Invert sugar is the uncrystallizable portion of the saccharme juice It is separated as molasses in the raw sugar' manu facture and as treacle in the hands of the refiner. So far as the produc tion of crystalline sugar is concerned it is a waste material which is most profitably disposed of by its conversion into rum. Chemistry has hitherto failed to effect the transformation of uncrystallizable to crystall zable sugar though, as already briefly explained this object is accomplished within the tissue of the plant. In the early state of the cane the percentage of glucose is very high but as it matures the lower portions of the stem get more and more sucrose and less and less glucose But even within the living plant the danger exists of inversion taking place. If the outer wall of the cane be injured such as by being eaten by rats ants jackals, etc and air be admitted the heat of the atmosphere is sufficient to set up invertion and fermentation rapidly follows. This danger is all the greater when the mature cane has been cut and is ready for the mill means imminent danger of the production of more invert sugar. The loss is not merely the loss of the quantity thereby reduced but it has been ascertained that for every proportion of invert sugar present in a juice a corresponding amount of cane sugar may be said to be retained or cannot be entirely crystallized out of the mixture. All these dangers increases therefore tenfold when the expressed juice is retained for any time before removing from it the crystallizable sugar. From what has been said of the liability of cane sugar to invert or become non-crystal lizable through the instrumentality of dilute acids in the presence of heat the advantage of processes of boiling at low temperatures will be readily appreciated The most general method of preventing this evil is however

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to add at once to the juice an amount of milk of lime sufficient to neutra lize the acids it contains. In amplification of what has been said the more direct chemical and physical characteristics of cane sugar may be learned from the following brief statement.—

Cane sugar is the type of a numerous class of well-defined organic compounds of frequent occurrence throughout the vegetable and animal kingdoms or artificially obtained by decomposing certain other substances in the latter case however glucose or some other sugar than cane sugar is obtained Cane sugar C_2 $H_{38}O_3$ or C_{12} $H_{14}O_3$ O_4 or C_{12} O_4 O_4 or C_{12} O_4 O_4

¹ Cane-sugar forms hard crystals of the oblique rhombic system having a sp gr of 159. Two parts are dissolved by one part of cold water and by much less at an elevated temperature a slight depression of the thermometer is observable in the former case. One part of sugar dissolved in one of water forms a liquid of sp gr 133. Sugar requires 65 parts of spirit of wine (sp gr 084) or 80 parts of anhydrous alcohol for solution ether does not act upon it.

Cane-sugar is of a purer and sweeter taste than most other sugars

Though it
does not alter litm is paper yet with alkalis it forms compounds some of which are
c ystallizable From an alkaline solution of tartrate of copper cane-sugar throws
down no pr toxide unl ss after boiling

It sugar is kept a short time in a state of fusion at 160 C it is converted into one eq invalent of grape sugar and one of levulosan; the former can be either isolated by crystallization or destroyed by fermentation the latter being incapable of crystallizing or of undergoing fermentation. Cane-sugar which has been melted at 160 (is deliquescent a direadily soluble in anhydrous alcohol and its rotary power is diminished or entirely destroyed. It is no longer crystallizable and its fusing point has become reduced to about 93 C yet before undergoing these evident alterations it assumes an amorphous condition if allowed to melt with a third of its weight of water becoming always a little coloured by pyrogenous produc s. In the course of time however this amorphous sugar loses its transparency and reassumes the crystal line form. Tike sulph ir and aisenicous acid it is capable of existing either in a crystallized or an amorphous state.

If sugar is heated to about 190 C water is evolved and we obtain the dark brown products commonly called caramel or burnt sugar. They are of a peculiar sharp flavour of a bitter taste incapable of fermenting and deliquescent. One of the constituents of caramel caramelane C. H., O., has been obtained by Gelis (1862) perfectly colourless. When the heat is augmented the sugar at last suffers a decomposition resembling that which produces tar its pyrogenous products being the same or very analogous to those of the dry distillation of wood (Fluckiger & Hanbury)

The briefest statement only of the chemical properties of sugar has been attempted above the object having been kept in view to exhibit the features of the subject that have a direct bearing on the sugar industry. Of the substances that have been lightly touched upon it may be said that dextro glucose is manufactured on a large scale by the hydration of starch under the influence of diluted acids. It exists badly formed in cane-sugar and is found in fruits mixed with lævulose. Maltose is produced by the action of malt extract or starch. I ævulose is formed from cane sugar along with dextro glucose by the action of diluted acids the two sugars existing in equal proportions in what is known as invert sugar.

Action of Acids 62

ACTION OF ACIDS AND ALKALIES RTC ON SUGAR.

The main facts regarding the action of acids in decomposing cane-sugar and of the alkalies in forming definite compounds with it while they decompose grape-sugar have been incidentally alluded to above in more than one place. It seems however necessary to deal with this property of saccharoses and glucoses a little more fully. The mineral acids act differently on cane-sugar according as they are concentrated or dilute. Strong nitric acid with the assistance of heat converts it into oxalic acid. The same acid when weak converts it into saccharic acid confounded by Scheele with malic acid. Concentrated sulphuric acid clears it. Diluted hydrochloric acid when boiled with cane-sugar converts it into a solid, brown gelatinous mass. Weak

and Cane sugar

(G Wast)

SACCHARUM Sugar

sulphuric acid by a prolonged action at a high temperature converts cane-sugar first into uncrystallizable sugar afterwards into grape-sugar and finally into ulmin and ulmin acid Vegetable acids are supposed to act in a similar way Maumene has found that cane-sugar unders oes the change into uncrystallizable sugar when kept for a long time in aqueous solution as well as when heated with acids

Action of Acids

When the boiling with acids is prolonged for several days in open vessels oxygen is absorbed and besides ulmin and ulmic acid formic acid is generated. Soubeiran admits the change of the uncrystallizable into grape-sugar but attributes it to a molecular transformation of the sugar independently of the action of the acid as according to his observation the conversion takes place only after rest. In confirmation of his views this chemist states that he found the same changes to be produced by boiling sugar with water alone. Not only does cane-sugar change into the incrystallizable when boiled with water but as clearly shown by an experiment of MEM Rault in aqueous solution under the influence of light at ordinary temperatures it slowly changes into glucose but this alteration does not take place in the dark (PYTr Jan 1872 p 643)

Cane sugar unites with the alkalies and some of the alkaline earths forming definite combination which render the sugar less liable to change It also unites with lead monoxide Boiled for a long time with aqueous solutions of potassa lime or baryta, the liquid becomes brown formic acid is produced and two new acids are generated one brown or black and insoluble in water called melassic acid the other colourless and very soluble named glu ic acid. Alkalies and alkaline earths are said to lessen the rotatory power of sugar in relation to polarised light but the sugar recovers its power when the alkali is saturated (Yourn de Pharm 4 esér IV 314)

The account above given of the action of acids and alkalies on cane-sugai explains the way in which lime acts in the minufacture and refining of sugar. The acids naturally existing in the sacchaine nuce have the effect of converting the cane sugar into uncrystallizable sugar by which a loss of the former is sustained. The lime by neutralizing these acids prevents that result. An excess of lime however must be carefully avoided as it injures the product of cane sugar both in quantity and quality. The change in sugar which precedes fermentation namely the conversion of cane-sugar into the uncrystallizable kind points to the necessity of operating on the juice before that process sets in and hence the advantage of grinding canes immediately after they are cut and boiling the juice with the least possible delay.

Molasses is of two kinds the West India and sugar house West India molas ses is a black ropy liquid of a peculiar odour and sweet empyreumatic taste. When mixed with water and with the skimmings of the vessels used in the manufacture of augar it forms a liquor which when fermented and distilled yields rum. Sugar house molasses has the same general appearance as the West India but is thicken and has a different flavour. Its sp. gr. is about 1.4 and it contains about 5 per cent of solid matter. Both kinds of molasses consist of uncrystallizable sugar and more or less cane-sugar which has escaped separation in the process of manufacture or refining and gummy and colouring matter. When the molasses from cane-sugar is treated with a boiling concentrated sol tion of bichromate of potassium and boiled a violent re-action takes place and the liquid becomes green but if it be adulterated with only an eighth of starch sugar molasses the re action is prevented and the colour is not changed. (Dr. G. Reich) (United States Di pensatory)

TESTS FOR THE PRESENCE OF SUGAR — Neither an aqueous nor an alcoholic solution of sugar kept in large well closed and completely filled bottles should deposit a sediment on prolonged standing (abs of insoluble salts foreign matters ultramarine Prussian blue etc) If a portion of about 1 gm of sugar be dissolved in 10 c c of boiling water then mixed with 4 or 5 drops of test solution of nitrate of silver and about 2 c c of water of ammonia and quickly heated until the liquid begins to boil not more than a slight coloration but no black precipitate should appear in the liquid after standing at rest for five minutes (abs of grape sugar and of more than a slight amount of inverted sugar. — Cane sugar may be distinguished from grape sugar by Trommer's test which consists in the use of sulphate of copper and caustic potassa. If a solution of cane-sugar be mixed with a solution of sulphate of copper and potassa be added in excess a deep blue liquid is obtained which on being heated

Tests.

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Tests

lets fall after a time a little red powder. A solution of grape-sugar similarly treated yields by heat a copious greenish precipitate which rapidly changes to scarlet and eventually to dark red Prof Bottger finds that when a liquid containing grape sugar is boiled with carbonate of sodium and basic nitrate of b smuth a gray coloration or blackening of reduced bismuth is produced. Cane sugar similarly treated has no effect on the test Dr Donaldson's test for sugar in the animal fluids is formed of 5 parts of carbonate of sodium 5 of caustic potassa 6 of bitar trate of potassium 4 of sulphate of copper and 32 of distilled water few drops of this solution being added to an animal fluid and the mixture heated over a spirit lamp a yellowish green colour is developed if sugar be present J Horsley's test for sugar in diabetic urine is an alkaline solution of chromate of potassium a few drops of which boiled with the urine, will make it assume a deep sap green colour Mr J Nickles points out in the tetrachloride of carbon obtained by decomposing carbon di sulphide by chlorine and aqueous vapour a new test for distinguishing glucose and cane sugar This test mixed with cane sugar in a glass tube kept for some time near 100°C (212°F) causes a darkening of the sugar gradually increasing till it becomes black. Glucose undergoes no such change (Journ de Pharm 4 ser III 119) (United States Dispen satory)

Estimation 64

ESTIMATION OF SUGAR

Cane sugar does not precipitate the sub oxide of copper from alka line solutions of cupric tartrate but it is very readily converted by boil ing with dilute acid into invert sugar which does possess that property Advantage is taken of this fact in what is generally called Fehling's test? A solution is made by dissolving 86 grammes of tartaric acid in crystals with 104 grams of caustic soda To this is added 29 grammes of sul phate of copper dissolved in water The bulk is then made by additional water to I litre This is Fehling's solution and in its application for the estimation of sugar it may be used either volumetrically or gravi metrically 'in either case it is necessary in the first place to have a stand In the volumetric process which is the easier 625 gram of pure cane-sugar is for this purpose boiled for ten minutes with about four ounces of water acidulated with 5 drops of concentrated sulphuric acid The solution is then cooled neutralised with solution of caustic soda and made up to a bulk of 250 cubic centimetres Twenty five cubic centi metres of the copper solution are then heated in a white glass flask to the boiling point and the sugar solution is run off into it from a burette care being taken not to add more than will reduce the whole of the copper will generally be found that 40 c c of the sugar solution which correspond to I gram canε sugar or 105 gram glucose will be required to reduce the copper or decolourise 25 cc of copper solution. If more or less than 40 cc are required a corresponding difference will have to be made in the quantities of cane sugar and glucose represented respectively This result is applied in the examination of saccharine substances or solutions in the following way If a known weight-say 8 grams -of a liquid which contains glucose and cane-sugar be taken and made up to 250 cc and if it be found that 45 cc of this diluted solution are required to reduce the copper in 25 cc of Fehling's solution the per centage of glucose is thus found -

 $\frac{250 \times 100 \times 1}{45 \times 8} = 6.94 \text{ per cent} \quad \text{the cane sugar equivalent} \quad \text{or } 7.30 \text{ per cent}$ glucose

and Cane-sugar

(G Watt)

SACCHARUM:

It is then necessary to make a second experiment to find the total amount of sugar present. A less weight than before—say 4 grams.—is taken and boiled for four minutes with about 4 ounces of water and 5 c c of normal sulphuric acid to invert the cane sugar. It is then neutralised with soda and made up as before to 250 c c at 60 F (155°C) and if it be then found that 50 c c of this solution are necessary to reduce the copper in 25 c c of Fehling's solution the total sugar in the liquid cal culated as cane sugar is as follows—

sent

d as cane sugar is as follows — $\frac{250 \times 100 \times 1}{50 \times 4}$ = 12 5 and 12 5—6 94=5 56 the percentage of cane-sugar pre-

(Bell Chemistry of Foods)

It does no seem necessary to here detail the gravimetric method but it may be said that the standard is the quantity of cuprous oxide precipi tated by a given quantity of sugar solution. A further chemical method of determining the quantity of sugar present in a solution is based on the production of alcohol from it as compared with the similar results with a The quantity of alcohol formed or the loss of carbonic acid being either or both of them resorted to for the determination of the sugar The formula for the conversion of cane sugar into invert sugar as also that for the further reduction of the mixed glucose to alcohol and carbonic acid have been repeatedly given so that the reader should find no difficulty in applying this method. In working this system of analysis much labour is saved by using Gilpin s tables The most ready method and the one now very largely employed however is that based upon the behaviour of a pola rised ray of light on being made to pass through a solution of sugar principle of this analysis has already been briefly explained but it may be further exemplified by giving an example If a tube 1 decimetre long be filled with a solution of pure cane sugar containing I gram in every cc of fluid it will rotate the plane of polarisation of 73 8 degrees to the right and this is called the specific rotatory power of pure cane sugar Rotation is in proportion to the length of the tube and the mass of sub stance possessing the rotatory power water being quite neutral

It follows therefore that if we take a solution containing a decigram of

It follows therefore that if we take a solution containing a decigram of pure cane-sugar in every cubic centimetre of fluid the tube being the same length as before, we obtain a rotation of 7.3%. If we then take an impure cane sugar and make a solution such that it shall contain I decigram in every cubic centimetre of liquid fill a tube 1 decimetre in length with such solution and find the rotation to be 6.3°. We should supposing no invert sugar to be present find the percentage of sugar by the following proportion as 7.38 6.3 100 x. The rule for finding the specific rotation from the observed rotation is. Divide the observed rotation by the length of the tube multiplied by the weight of sugar in each c c of liquid I gram being the unit of weight and I decimetre the unit of length. Thus if a solution containing 0.150 gram of sugar in every c c of fluid has an observed rotatory power of 16° in a tube 2 decimetres long the specific rotatory power would be—

(1) $\frac{16}{2 \times 0.15}$ 0=53 33

and if this were a cane-syrup the percentage of sugar would be 73 8 53 33 100 x But raw sugars generally contain more or less invert sugar and as glucose has a specific rotatory power of 56° to the right while lævulose at a temperature of 57 2 F (14° C) rotates 106 to the left the specific rotation of invert sugar at 57 2° F must consequently be—

(2)
$$\frac{106-56}{2}$$
=25

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to left If therefore at the temperature of 572 F we obtain a solution of sugar which produces a specific rotatory power of 67° and we find by Fehlings test that it contains 4 per cent of invert sugar we have the data necessary for estimating the cane-sugar Let a=the percentage of invert sugar by Fehling's test b the specific rotatory power of the sugar examined and x the percentage of crystallized cane sugar

(3) Then
$$\frac{100 b + 25 a}{73.8} = x$$

In the trade the percentage of crystallizable sugar is not regarded as the sole criterion of value. The percentage corresponding to the angle given by the mixed sugars is what is called by sugar merchants the percentage of crystallized sugar and the percentage of ash as well as the appearance of the sugar is taken into account along with this indication in fixing the price. It should also be remarked that beet sugar contains very little invert sugar so little indeed that it is disregarded on the continent.

(Bell Chemistry of Food)

It may be here added that a rough and ready mode of ascertaining the relative amounts of crystallizable sugar and mola ses present in khar or rab -the raw material sold in India to the sugar manufacturer - was proposed by Mr J W Laidlay in the Fourn Agri Hort Soc of India IV 147 151 This was based on the ascertained specific gravities of pure sugar and molasses. I he former he accepted as having the sp. gr. of 1 2299 at 84 F. the latter 1 37 Mixtures of these two he thought could be ascertained by a se of scales and a small bottle to hold say 500 or 10 0 grains of water Having ascertained exactly the weight of the water contained in the bottle he directed that the bottle should now be filled with khar and the contents When dissolved the bottle should next be filled thrown into the water with the solution when the weight of the solution divided by the weight of pure water which the phial will contain will give the specific gr vity The factor thus obtained was next to be used with the tables drawn up by him in the nearest figure to which would show the amount of crystallizable sugar and molasses present This system Mr Laidlay affirmed would be useful when more accurate chemical methods were not attainable

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HISTORY OF SUGAR

Vernacular Names for the Preparations of Sugar —U O Dutt informs us that twelve varieties of sugar-cane are mentioned by Sanskrit writers but these cannot be all identified at present. The products or preparations of the sugar cane as described by Sanskrit writers are as follows —

I Ikshu rasa or sugar cane juice

2 Phanita or sugar cane juice boiled down to one fourth. It can be drawn out in threads.

3 Guda or sugar cane juice boiled to a thick consistence that is treacle

4 Matsyandika is sugar cane juice boiled down to a solid consistence but which still exudes a little fluid on draining

5 Khanda is treacle partially dried or candied into whi e sand like grains

6 Sarkara or while sugar

7 Sitopalá or sugar candy

8 Gauds or fermented liquor obtained from treacle

9 Sidhu or fermented liquor obtained from sugar cane juice. The extent of the knowledge possessed by the early Sanskrit writers on the subject of sugar cane is thus abundantly exemplified, and it will be seen that some of the above names have accompanied the diffusion of the

Names of its Preparations

(G Witt)

SACCHARUM: Sugar

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knowledge in this most important article of food pretty well over the whole civilized world. On one point only would it have been desirable to have had more precise information vis the separate recognition of molasses and treacle which are not the equivalents of guida or gur but the liquid which drains from gur as it cools or is isolated from rab by the refiner. In other words these syrups are the uncrystallizable sugar removed from the crystallized substance at two stages of its manufacture. This distinction has not been made so far as the writer can discover by any of the classic Indian writers.

For the vernacular and other names of the various forms of sugar and preparations therefrom the reader might perhaps consult the chapter on

MANUPACTURES P

PHILOLOGICAL EVIDENCE -The persistency with which certain Sanskrit names appear and reappear in the various languages of India argues for the knowledge in sugar having proceeded from a common centre Arabic kand is apparently derived from the Sanskrit khaida (candied sugar) The Bengali gu a comes from the Sanskrit guda -a word which Dutt savs is mentioned by Charaka and Susruta The English candy is in a like manner derived from kand or khanda and in both langua ges it means the same thing vis sugar crystallized into large piece Flückiger & rianbury very properly point out that gura is an old classic name for Central Bengal and they add whence is derived the word gula meaning raw sugar a term for sugar universally employed in the Malayan Archipelago where on the other hand they have their own names for the sugar-cane although not for sugar It is significant that in the great Bengal sugar producing district—Jessor—there are to this day towns with large sugar refineries that bear names highly sug gestive of their chief industry such as Khajura (which might be rendered the town of date palms) and Magurá (the town of gir) (Conf with the detailed article below on the sugar manufactures and trade of Jessor So in a like manner a town near Broach in Bombay came to be known as Sakaipur on account of the good quality of sugar made there Dutt views however the fact of the early Sanskrit medical writers having described crystalline sugar as proving that the manufactured article at leist took its origin in Northern India and not in Gaura historic records would seem to confirm this view since Bengal appears to have learned much from China and pure white sugar is to this day known as chini But the most striking name in the enumeration given above is perhaps the Sanskrit sarkara which originally signified grit or gravel hence crystallized sugar. The root of the name khanda means to crush and it may therefore be accepted that when first used it denoted the expres ion of the cane stems and not as by modern usage candied sugar. So also the Sanskrit name guda indicated a mass, or

ball and was applied to the thickening of the juice by boiling in its purest meaning therefore it conveyed the idea of a sweet syrup rather than sugar. In later Sanskrit pula was used for raw or unrefined sugar and guda became associated with superior qualities or with sweetmeats thus —Guda trina sugarcane guda pinta a sweet meat guda misia a sweetmeat cake guda sarkara refined sugar ganda prepared from sugar or distilled eg rum Srkira appears to have given origin not only to the Arabic Persian Greek and Latin classic names but to the extensive assortinent of words in the modern languages of India and Europe which are very nearly the direct equivalents of the English word sugar. The qualifying additions to the Sanskrit root often met with indicate for the most part the form or colour and the country from which obtained or the plant which yielded the saccharine fluid. It is significant that this should

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so uniformly be the case for had sugar been manufactured prior to this discovery of sugar cane it seems probable that a greater number of specific names would have even now survived in which little or no trace could have been found to Sanskrit roots But that the Sanskrit classic authors could have been acquainted with the sugar cane plant as indigenous to their ancestral country is quite as improbable as that they should have possessed definite information regarding the sugar yielding palms. The Sanskrit medical works were all written in India and that too, during the

closing centuries of the classic epoch

Charaka wrote the oldest treatise extant on Hindu medicine ap parently in the Panjáb and at about the beginning of the Christian era Susruta compiled in Benares the first great Hindu work on surgery during the time of the early Muhammadan conquests But it seems probable that both these writers derived their knowledge of medical science from the Greeks and their value as original Indian observers is thereby greatly minimised But even allowing for such imperfections it may safely be accepted that the glossary of vernacular names in this work denotes an intimate knowledge with the various forms and preparations of sugar which is considerably more than 2 000 years old. In the references to sweet sub stances scattered throughout the older Vedas it is possible the allusion is more to honey and manna than to sugar And this idea seems to have descended to about the middle ages sugar being confused with honey Even the Chinese first spoke of it as she me or stone-honey

Between the very earliest Sanskrit works and the medical treatises however there are several sources of information that carry the Hindu knowledge in cane-sugar considerably further back than can perhaps be shown for any other country To take but one example - the Institutes of Manu There are numerous passages that clearly deal with sugar and indeed mostly cane sugar Thus in Lecture VIII No 341 we read

If a twice born man being on a journey finds his provisions are ex hausted and takes two sugar canes or two roots from the field of another man he ought not to pay a fine. The punishment however for the theft of gur is laid down as also that for stealing stuff to cause fermenta The stealer of guda would we are told be punished hereafter by becoming a vagguda (a species of bat) So again in Lecture X mention is made of the crystalline form of sugar and of sweetmeats The Institutes of Manu are older than the Sanskrit medical works but unfortunately a difference of opinion prevails as to when they were Sir William Jones assigned them to the period 1 250 to 500 B C but so fabulous an antiquity is now universally rejected Burnell appears to have gone to the other extreme when he attributed them to the period 1 to 500 A D The more generally accepted view is that they were begun two or three conturies before the advent of Christ but that the first and twelfth lectures were not added until considerably after that event It may thus be safely accepted that the reference to a field of sugar-cane in the passage quoted is fully 2 000 years old. The picture of the weary traveller helping himself with impunity to sugar cane from the wayside field has a reality and vividness about it that recalls the associations and scenes of modern India. The lesson of the degree of appropriation of a neighbour s goods that would amount to punishable theft might have been taught by other examples illustration justifies the inference that sugar cane was as well understood as any other crop and indeed that it was perhaps the one from which such petty thefts were likely to be made It may thus be accepted that sugar cane was very generally cultivated in India during the time the Institutes were written. The author of that great work is believed to have been a

* Conf with pp 3 12 28 252-255

Sugar-cane in India 2 000

Names of its Preparations and Varieties (G Watt)

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Panjábí who wrote in and for the Deccan If therefore sugar-cane cultivation originated in Bengal it would be necessary to allow at least 1 000 years for its perfection and diffusion to Northern and Western India It is thus probable that sugar-cane has been cultivated in India for some thing like 3 000 years

But in this connection it may be added that the early European writers who speak of Indian sugar deal with it as a product of certain palms. For the most part, they visited the Western and Southern coast so that it is probably safe to assume sugar cane cultivation did not take a very prominent place in the agriculture of India until almost modern times

Yule & Burnell perhaps, gave to palm sugar an undue prominence It is possible indeed and not improbable that palm sugar er product than that of the cane. The writer was for some is a much older product than that of the cane. time of that opinion but unless guda meant originally date palm jaggery there is no other Sanskrit nor any specific ancient vernacular name or names for palm sugar The evidence deducible from language will be seen to mostly favour an Indian origin for sugar cane if indeed its home might not be justifiably narrowed into the eastern division. One Indian Plants were author speaks of having found sugar cane in a wild state obtained by Dr H H Spry in 1837 from Car Nicobar and handed over to Dr Wallich The writer is not aware of any subsequent allusion to this interesting collection so that it cannot be said Dr Wallich gave any authority for the report that the samples were those of a truly wild plant On the contrary neither Dr Kurz nor Dr Prain (who have bota nised in the Andaman and Nicobar Islands) make any mention of having seen sugar-cane in these islands except as a cultivated plant Kurz how ever specially alludes to Saccharum spontaneum as covering large tracts of the northern side of Car Nicobar This may therefore have been the wild sugar-cane alluded to by Dr Spry (Assatic Soc Beng Jour 1876 p 162) DeCandolle seeks however to extend the area of sugar cane eastward from India to Cochin China He observes for example that Loureiro s allusion to it would support the belief that sugar cane was possibly indigenous to Cochin China This botanical opinion DeCandolle regards as obtaining support from the fact that a Chinese author of the fourth century speaks of it as a sweet bamboo which grows 'in Cochin China DeCandolle on the authority of Karl Ritter further tries to strengthen that opinion by demonstrating that the vernacular names for it become diversified east and south of Bengal Having first pointed out that forms of the Sanskrit names exist in Bengal he adds But in other languages beyond the Indus we find a singular variety of names at least when they are not akin to that of the Aryans for instance panchadara in Telinga kyan in Burmese mia in the dialect of Cochin China kan and tsche or tche in Chinese and further south among the Malays tubu or tabu for the plant and gula for It will however be observed that very nearly as striking a the product diversity exists in the vernacular names currently used within India itself besides which the name given by DeCandolle as Telegu for the plant is mentioned by Ainslie and Roxburgh as that of a peculiar form of sugar The word is probably derived from the circumstance that it denotes sugar refined by means of the aquatic weed (Hydrilla verticillata*)—the pancha dub—of Ganjam See p 311

Sir W Elliot who devoted much patient study to the Telegu names of plants makes no mention of panchadara nor does that name appear in Dr Moodeen Sheriff's enumeration of the synonymy of sugar and sugar

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In the provinces of India the following plants are all used for this purpose Hydrilla verticillata Lagarosiphon Roxburghu and Vallisneria spiralis

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It may therefore be rejected as a word of minor cane in Southern India importance since in every district of India almost special names exist for the forms of sugar locally manufactured Such names are of necessity of less importance to those that have a generic significance—the direct syno nyms of the English sugar cane or sugar It has already been shown that the Malay name gula is very probably taken directly from the Sanskrit guda and the Bengal gura or gur But may it not be the case also that the Burmese kyan (or kyam) the Chinese kan che and the Japanese kansa are but survivals of the Sanskrit root khand to cut or crush from which comes khanda candied sugar Dr Montgomerie (Trins Agri Horti Soc Ind X 15) tells us that the Malay name tibu or leah means flexible and that telu or rather tebu kahor denotes the white mealy incrustation upon the joints They are names for cultivated forms and being descriptive are probably modern. He further tells us (p. 71) that the Natives recognise the purple or red cane as tube malacca thus pointing out Malacca as the place of origin but that they think the three light coloured varieties vis tubu leah tubu tilor (=egg cane) and tubu kapur have been introduced by the Buggese traders from the eastern islands in which case he adds they may be varieties of the Otaheite cane. An expert who reported on the samples furnished by Dr Montgomerie to the Agri Horticultural Society had previously affirmed that they were forms of Otaheite cane See p 55

Here and there throughout India there are often however remarkable similarities in the names given to sugar yielding plants. These may be nothing more than coincidences but they are at least quite as striking as the dissimilarities occasionally noticeable in the names given in the lan guages and dialects of India for sugar cane itself Thus for example while the Sanskrit ekshu has survived in Bengal as ak and in Hindustan gener rally as whethe date palm is in Tamil known as ichan or ishan and the jaggery prepared from its juice ech cha vellam In Telegu the date palm is known as tta and in Malayal as inite But a more curious case may be mentioned in the very general name throughout India for Calotropis gigantea the ák or ák inda-a plant which yields manna It may also be added that it is noteworthy that some of the Sanskrit names now restricted in their signification to the cultivated forms of cane or to the preparation of sugar should reappear as the vernacular names of some of the wild species of Saccharum Thus for example sar or sarkara is given to almost any species and that too even amongst the aboriginal tribes such as the It is common also to find a combination of the two chief names such as sarkanda and kinda itself is by no means infrequently given as the vernacular of a wild species There is one singular point in connection with the Sanskrit names vis that guda is never given to any form of Saccharum wild or cultivated It is restricted in its meaning to the inspissated juice or to sweetmeats

The culms of all the wild species more specially S arundinaceum (the adave cheruku of the Telegu people) and S spontaneum, yield a certain amount of saccharine fluid and in consequence boys in Bengal may be seen eating them. There are indeed many considerations that might be viewed as giving importance to the idea whi h would naturally be opposed by botanists that it may be possible that one of these wild forms might have given origin to the sugar-cane the cultivation of 3 000 years having

destroyed its original specific characteristics

The writer is not however prepared to place much faith in the value of philological evidence by itself but in all fairness to the opinions that have been advanced it must be admitted that with no other Indian product can there be shown a greater uniformity in the modern Indian names nor a

wild species eaten 69 Names of its Preparations and Varieties (G Watt)

SACCHARUM: Sugar

more extensive distribution for the Sanskrit ones than is the case with sugar. Taking into consideration at the same time the fact that the classic literature of India furnishes a more ancient historic record of sugar cane cultivation than has as yet been shown for any other country, there is title room for doubt but that the world is indebted to India, or at most to Southern Asia, for sugar-cane. Still further it might be contended that the Indian methods of refining sugar, though primitive as compared with the modern European improvements are purely indigenous and are conducted on the same principles as the more skilled systems now followed by the great sugar manufacturers and refiners. What might be char acterised as the superior indigenous methods may have come to Bengal at the time, the name chini was given to pure white sugar. But the Natives of India, even to the present day prefer a dirty crudely refined sugar to the purer article.

BOTANICAL EVIDENCE is by no means backward in lending confirmation to the idea of India having been the original home of the sugar cane. The genus embraces some 8 or 10 well recognisable species. These are all natives of the tropical and sub tropical regions of the Old World India possesses fully half the total number and these too are in many parts of the country remarkably abundant. The suggestion has already been made that perhaps one of these wild species may prove the ancestor of the cultivated stock. Be that as it may confirmation of the opinion that India is the home of the sugar cane plant, may be seen in the abundance of wild species of Saccharum in the country which philology and history agree in pointing out as the possible birth place of the sugar-cane industry. It has moreover been spoken of by certain writers as wild in Car Nicobar and as spontaneous in Malabar.

writers as wild in Car Nicobar and as spontaneous in Malabar Historic Records—Incidentally it has been remarked that the majority of the early European writers who speak of Indian sugar seem to be alluding to the jaggery of palm juice The word jaggery comes how ever from the Sanskrit sarkara and in the part of India with which the early European travellers were most familiar (South India) palm sugar is relatively even at the present day more important than in the other sugar producing But the term jaggery is equally applicable to cane-juice and there are many undoubted references both to palm and cane jaggery that carry the history of that substance back to the classic periods of Greece and The conquests of Alexander the Great seem to have facilitated and extended the knowledge of sugar Eratosthenes (223 B C) speaks of the roots of a cane that were sweet to the taste both when eaten raw Lucan (A D 65) refers to the sweet juice expressed from The Periplus of the Erythrean Sea (A D 54 68) tells us that the reeds ' honey from canes the σακχαρι of the early classic writers (Herodotus Theophrastus Seneca Strabo etc) was exported from Barygaza in the Gulf of Cambay to ports of the Red Sea opposite Aden Unmistakeable reference is made to sugar cane as cultivated on the shores of the Persian Gulf in the ninth century The crusaders found it in Syria One of the historians of that remarkable period (1108) says The crusaders found sweet honeyed reeds in great quantity in the meadows about Tripoli which reeds were called sucra Sanutus who wrote of 1306 says that in the countries subject to the Sultan sugar cane was produced in large quantities and that it was likewise carried to Cyprus, Rhodes Sicily and other places belonging to the Christians. Europe was thus indebted to the Saracens for the introduction of sugar cane cultivation Refined sugar is recorded by the Chamberlain of Scotland 'to have sold then (1339) at about one ounce of standard silver by the pound' Marco Polo gives us in the thirteenth century particulars regarding the sugar of Bengal the art of HISTORY

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manufacturing which had long before been the object of an emissary to Bengal from the Chinese Emperor Taitsung (627 650) Dr Smith tells us that in consequence of the information obtained thereby sugar was desig nated sha t ang the name of the dynasty being combined with the radical for food Ramusio gives a different account Speaking of Fu chau he The people knew not how to make fine sugar (succhero) they only used to boil and skim the juice which when cold left a black paste after they came under the Great Can some men of Babylonia (is of Cairo) who happened to be at the court proceeded to this city and taught the people to refine sugar with the ashes of certain trees" (Yule & Burnell In 1516 Barbosa wrote of the sugar of palms which they Of cane sugar (speaking very probably of Chittagong) call Yagara he says that the people make much and good white cane sugar but they do not know how to consolidate it and make loaves of it so they wrap up the powder in certain wrappers of raw hide ' It would appear that the art of making loaf sugar was discovered by a Venetian in the fifteenth century
1553 from the Maldives

Garcia de Orta described in 1563 the preparation 1agra in Goa Speaking of Cochin Oæsar Frederike four of palm years later alluded to the giagra then prepared from the cocoa nut Linschoten (1598) says Of the aforesaid sura they likewise make sugar which is called jagra they seeth the water and set it in the sun whereof it becometh sugar but it is little esteemed because it is of a browne colour May not the sura alluded to be sigar cane? Yule & Burnell quote the above passage regarding sura among an enumeration of refer ences to laggery—mostly palm sugar

Choten deals with the subject of sugar

Thus (**n Vol 1 95) he says of Bengal the sugar and other wares were to be had in abundance much vexed question of the confusion between sugar and tabashir made by early writers is exemplified by Linschoten I hus he says. All along the coast of Malabar* there are many thicke rheeds especially on the coast of Choramandel which rheeds by the Indians are called mambu and by the Posturales have have been a coast of coast of the Choramandel which there was the coast of the Choramandel which the cho by the Portingales bambu These mambus have a certain matter within them which is (as it were) the pith such as quilles have within them which men take out when they make them pens to write the Indians call it sacar mambu which is as much to say as sugar of bambu and is a very medicinable thing much esteemed and much sought for by the Arabians Persians and Moores that call it Tabaxur There can be no doubt from the above passage that Tabashir, and not sugar is indicated Linschoten was however perfectly familiar with the sugar cane proper He gives for example (Vol II 266) a detailed account of it in connection with the Canary Islands and he says in another place There are also over all India many sugar canes in all places and in great numbers but not much esteemed. The sugar cane of the Canary Islands was in his time regarded as the best

But that the Natives of India were thoroughly familiar with every feature of the cane sugar industry at the very time Linschoten and certain other European travellers were publishing their observations and dwelling more fully on the subject of palm than cane-sugar there cannot be two opinions Barbosa s account abstracted briefly above shows this to have been the case but fortunately we possess in the Ain: Akbari so detailed a description of the methods of cultivation, manufacture of all forms of sugar

Conf with

^{*} May the confusion of tabaskir with sugar have given origin to the report that sugar cane was spontaneous on the coast of Malabar? Conf with p 5

European Enterprise

(G Watt)

SACCHARUM: Sugar

and the distillation of spirits from it as to place the subject beyond doubt Abul Fazi the historian of the reign of the Emperor Akbar (A D 1590) says "Sugar cane which the Persians call Naishakar is of various kinds one species is so tender and so full of juice that a sparrow can make it flow by pecking it and it would break to pieces if let fall Sugar cane is either soft or hard. The latter is used for the preparation of brown sugarcandy common sugar white candy and refined sugar and thus be comes useful for all kinds of sweetmeats. It is cultivated as follows They put some healthy sugar cane in a cool place and sprinkle it daily with water When the sun enters the sign of Aquarius they cut off pieces a cubit and upwards in length put them into soft ground, and cover them up with earth The harder the sugar cane is the deeper they put it Constant irrigation is required. After seven or eight months it will come up The above extract will suffice to illustrate the fact that about the time Linschoten discussed the subject of sugar cane in so ob scure terms as to leave room for doubt as to whether he alluded to palm or sugar cane jaggery every detail of the cultivation and manufacture was fully known at least in Upper India and we have reason to believe that this was the case in Bengal also

The Spaniards carried the cultivation and manufacture of sugar cane to the Canary Islands in the fifteenth century but prior to that (1420) the Portuguese had conveyed it from Sicily to Madeira and to St Thomas Island In 1506 it was taken from the Canary Islands to San Domingo The Dutch first established sugar works in Brazil in 1580 but on being expelled from that country by the Portuguese they carried the art of sugar manufacture (1635) to the West Indies Sugar was manufactured by the English in Barbadoes in 1643 and in Jamaica in 1664 A spirited com petition soon took place between the British and the French and Portu guese manufacturers The British by greatly improving and cheapening the manufacture were able to undersell the Portuguese in Brazil The trade was at that time free but on the restoration of Charles II im portation into Great Britain was by various Acts restricted to British By 1726 the French had so vastly improved their manufacture in San Domingo that they began to compete with the British in the supply of Europe and a serious decline in the British imports from the West Indies accordingly took place

It will thus be seen that sugar production had spread from India to Europe but more especially to the West Indies The record of subsequent events recalls the similar migration but return again of indigo Towards the close of the eighteenth century civil disturbances in San Domingo ruined the French planters A greatly increased demand arose in British West Indian sugar with a corresponding rise in the price. Raw West Indian sugar of the worst description then so'd in Britain at nine pence per lb and a memorial was accordingly addressed by the public to the East India Company to lower the price by bringing Indian sugar to Britain in competition with that of the West Indies In Milburn s Oriental Com merce the following passage occurs regarding this critical stage of the British sugar trade a stage which may be viewed as the starting point of India's foreign traffic in the article

The East India Company from of India's foreign traffic in the article these considerations as well as from having been publicly called upon to lend their assistance towards effecting a reduction of the price of sugar gave every encouragement to the importation of it from the East Indies and the vigorous efforts they made to relieve the public necessity increased the cultivation of the sugar-cane in India to an amazing degree and secured to the Bergal Provinces a participation in this important article of In 1792 the English Legislature with the object of guarding HISTORY

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Conveyed to West Indies.

French plantations ruined 75

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against a further rise in price imposed restrictions on exportation. But this state of affairs did not last long Apparently the exports from India had some time previously begun to tell powerfully and an increased production in the West Indies had also been brought about Accordingly in 1807, a Committee of the House of Commons had actually to be appointed to con sider the depressed state of the West Indian trade It was shown that an alarming fall in the price of sugar had taken place (since 1799) and it was anticipated that unless some efficient remedy was early thought of ruin to the West Indian planters would rapidly supervene Various measures were considered but none apparently put into force. The sugar trade and the West Indian interest were left to shift for themselves and be adjusted by natural causes Among the suggestions offered by the Com mittee it was proposed to increase the consumption of sugar by introducing its use into distilleries The imposition of a heavy duty on the Indian sugar had not the desired effect. Indian sugar had to pay an import duty in 1792 of £37 16 3d per cent while the West Indian sugar paid only £0 15 5 per cwt. Far from contemplating the removal of the entire duty on West Indian sugar however the Committee deplored its threatened loss though they heartily sympathised with the West Indian planters in the ruin which then seemed about to overtake them The Com mittee thus recommended no practicable cure for the distressing problem the transfer were convened to solve The duty on West Indian sugar amounted in 18 ho 7 to £3 000 000 and the return export trade was valued at £6 000 000 $^{\circ}$ The Committee could not they seemed to think recommend the sacrifice of so important an item of the English revenue Popular feeling was strong in England against sugar manufactured by slaves Preference was given to the einferior article from India because it was made by freemen The position in was a critical one but greater dangers were foreseen than those connect field with sugar Tur aning now to the more immediate history of the Indian sugar trade

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manay be said that its progress no more than that of the West Indies was devoid of fluctuations Indeed in 1776 the merchants of Calcutta memorialized the Government on the decline of trade and the consequent losses that had been sustained Even so late the memorial explained as the period immediately preceding the capture of Calcutta in 1756 the annual exportation was about 50 000 maunds which yielded a profit of about 50 per cent and the returns for which were generally in specie so that in the 20 years immediately preceding the capture it may be estimated that there flowed into Bengal for this article no less than R60 00 000 which was all clear gain to the country and of the most eligible kind the production of the ground manufactured by the Natives And this flow was regular always feeding but never overcharging the circulation During the past 20 years the price of sugar has been gradually increasing and the exportation and growth diminishing in the same proportion so that the price is now 50 per cent more than it was before that period charge of transportation is also greater and the price at foreign markets not having risen in the same proportion the export is so trifling and casual, that the sugar trade of Bengal is in fact annihilated. It may be even doubted if Bengal produces enough for its own consumption since there is annually an importation from Benares and of candied sugar from China the amount of which will be found equal to that of the trifling export which yet continues '

Establishment of European Piantations in India. Supposing the recovery of the trade to be an object deserving attention we submit to your consideration whether it be attainable by any other means than by encouraging Europeans distinguished by their property situation and credit from ordinary adventurers to undertake the cultiva-

Bengal Trade

(G Watt)

SACCHARUM, Sugar

tion and manufacture of sugar after the method practised in the West Indies by grants of unoccupied lands and other reasonable privileges admit that much will depend on the conduct of the first undertakers but with proper management on their part and a reasonable support from Government we think success would be infallible and that in a few years the Natives would follow the new method which would thence soon become general throughout the country as the Italian mode of winding raw silk lately introduced now is (East India Sugar Papers respecting the Culture and Manufacture etc 1822 pp 12 16) It may be remarked that this same proposal has been made on more occasions than one Indeed it will be seen from the pages below that the self same suggestion has been offered by a London mercantile firm and that it is at the present moment before Government for consideration What was the result of the Calcutta merchants effort to establish European sugar cultivation and manufacture in 1776? The Governor General we are told, readily complied with the request preferred and a grant of land was accordingly allotted in which a sugar plantation was afterwards set on foot but after repeated experi ments upon the soil it was found so universally infested with white ants, that the Society were obliged to drop their scheme Before abandoning the effort however they gave up cultivation and endeavoured to manufac ture sugar from the cane they could purchase from the neighbouring Native growers, and they produced both refined sugar and rum thus evidencing the practicability of their plan though that mode of p oducing sugar with other circumstances made it inconvenient for them to persevere But the Society (or Company as we should now call it) that tried and failed to introduce into Bengal the sugar industry on the plan of the West Indian plantations made certain important discoveries. They found that sugar-cane was the worst of all crops to put on newly cultivated land because of the fact that white ants were very much more severe a plague than on old cultivations. It was at the period here alluded to believed by the refiners of Europe that Indian sugar cane contained too little crystal lizable sugar to be of any value for the market by the refiner periments performed by the first Indian Sugar Company demonstrated what has been confirmed over and over again since that certain soils or certain cultivated races of the sugar cane grown in India were quite as rich in crystallizable sugar as the West Indian forms

Little progress seems to have been made in the Bengal sugar trade down to 1790 but in that year the duty which had hitherto been levied on the coastwise exports of Bengal to other parts of India was cancelled was thought that by doing so Bengal might be able to compete with China Manilla Batavia etc in the Bombay market The Mahrattas are spoken of in the records of the trade towards the close of the eighteenth century as great consumers of sugar Bombay was recognised as the province in which cotton should be encouraged and Bengal that for sugar The inter change of these commodities was accordingly viewed as the natural course of trade between these provinces (Papers on Culture and Manufacture of Sugar in British India 1822) Mr Bebbs very enlightened action therefore in removing the sugar duty had an immediate effect Cultiva tion of sugar cane was greatly extended through the profitable export market thus opened up within India itself and once started the popular turn in favour of Bengal extended Exports were made to Flanders America and some other countries. At this period also the East India Company had recieved the memorial from the British public (above alluded to) and the prosperous state of the Bengal and North West cultivation enabled the Company to assure the English Government that if the heavy import duty which they held had by accident more than intention been HISTORY

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MISTORY

imposed on Indian sugar were withdrawn and India placed on the same footing with the West Indies they could permanently supply a consider able quantity of sugar for the relief of Great Britain But their request was not granted and the high duty continued to be charged on Indian sugar until 1836 The cheaper rate however at which sugar could be produced in India as compared with the West Indies enabled the Company to compete in the European market in spite of the heavy import duty their sugar had to bear But a more remarkable feature soon became It paid foreign traders to purchase the Bengal sugar and to ship it to the European market in competition with the West Indian reexports from Great Britain to the Continent Sugar was also conveyed from Bengal to America and even to the West Indies to be consigned from these countries to Europe as colonial sugar and was thus admitted into England itself on payment of the lower import duty. It will thus be seen that the West Indian sugar received for many years a distinct bounty at the expense of India. As might naturally have been anticipated the action of the British Government very seriously retarded indeed curtailed the Indian trade in sugar cane It is not to be wondered at therefore that many writers spoke at the beginning of the present century of its being completely ruined Thus for example Captain Thomas Williamson (in his East India Vade Mecum 1810) says Although the sugar-cane is sup posed by many to be indigenous in India yet it has only been within the last 50 years that it has been cultivated to any great extent to say the only sugar candy used until that time (20 years before the date of his book) was received from China latterly however many gentlemen have speculated deeply in the manufacture. We now see sugar-candy of the finest quality manufactured in various places of Bengal and I believe it is at least admitted that the raw sugars from that quarter are eminently good

Sugar Trade of East India Company 82

But the East India Company rould not have been expected to long remain silent. The Court of Directors accordingly published in March 1822 a voluminous and comprehensive report on the whole question that report the following tables may be here extracted.

	IMPORTED BY GREAT BRITAIN			HOME CONSUMPTION	
YEARS	From British Plantations	From Foreign Plantations	From East Indies	From West Indies	From East Indies
1817 1818 1819 1820 1821	Cwt 3 440 565 3 563 741 3 665 520 3,785 434 3 623 319	Cwt 192 780 105 916 138 032 86 048 162 994	Cwt 127 203 125 893 162 395 205 527 277 228	Cwt 3 220 595 4 151 239 2 672 226 3 283 059 3 661 731	Cwt 33 131 27 059 24 775 99 440 83 232

The report alluded to also gives the exports from Calcutta by private traders during the above years as follows —

YEARS	To England	To other countries
1817 1818 1819 1820 1821	Cwt 129 858 129 195 157 957 134 613 112 830	Cwt 199 288 254 930 258 746 146 234 132 137

Beet Sugar

(G Watt)

SACCHARUM: Sugar

The Company's share in the export traffic in sugar from India must, therefore have been very small and, indeed during the period covered by the above tables they are further shown to have IMPORTED an average

of 720,000 cwt from which they sustained a loss of £12 107

Incidentally mention has been made of the opposition which arose in England to the consumption of slave labour sugar as also to the heavy import duty levied by Britain on Indian and certain other sugars effects of the controversy which then raged and of the strong prejudices that arose in connection with free and slave made sugar may in fact be said to have governed to a large extent the ultimate development of the When slavery was in time abolished in British colonies many West
They Indian planters sold their possessions and removed to India were not long however in discovering to their utter ruin that there existed in India other circumstances opposed to sugar planting on the European pattern and circumstances too that were if anything more inimical to success than the prohibitive import duty which prior to 1836 had been imposed by Great Britain At one time that duty was alone regarded as the obstacle that existed in the path of a future great trade therefore it had been removed and later on slavery prohibited it was but natural that some West Indian planters should have turned their attention to India as a hopeful field of future enterprise. At the same time the duty on foreign sugars not manufactured by slave labour was also lowered though it was preserved on the sugars of all slave countries with which Britain did not chance to have commercial treaties many considerations doubtless which actuated the Government of the time to resist the equalization of duty claimed by the East India Company and to attempt a protective policy in favour of colonial non slave made sugar For a time the measures adopted were popular but when the effects of the emancipation of the slaves reduced the average annual sugar supply by one half and thus doubled the cost of the article British philanthropy gave place to more rational considerations Many writers of that period were then found willing to openly condemn the popular opinions and they had little difficulty in showing the weakness of the national policy They demonstrated conclusively that annually large quantities of British produce were exported to Cuba and Brazil but that the sugar of these countries (the principal article they could return to England) being ex cluded could not be brought to British ports It was accordingly conveyed to Continental ports sold and the produce of slave labour converted into wool flax silk and other goods which could be freely admitted into The support thus given to slavery would have been the same England had the sugar purchased by English goods been thrown into the sea The scarcity of sugar that arose raised the price of that all important article until it could be clearly shown that Britain had lost in its sugar purchases £3,440 000 in one year, or £10 327 125 in three years ingly in 1846 the duty on all sugars whether foreign or British was equalized and as will be found in another chapter it was in time entirely removed

But a more serious difficulty was destined soon to oppose itself to the growth of an Indian foreign sugar trade—a difficulty that may be said to have paralized the sugar cane trade of the world In 1747 Andreas Sigismund Marggraf Director of the Physical Classes in the Academy of Science in Berlin discovered the existence of common sugar in beet root and in many other such fleshy roots. No use was however, made of this discovery until Marggraf's pupil and successor, Franz Oarl Achard, established a factory in Silesia in 1801. Through the policy of l HISTORY

Effect of abolition of slavery 83

BUROPEAN PLANTA TIONS

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Removal Sugar Duty 84

Discovery of Beet Sugar 85

Cultivation of the Sugar-cane.

HISTORY

Napoleon I this new industry was, however, for a time ruined in Germany but was able to struggle along in France and in 1830 it had become firmly established By 1840 it had grown to a national enterprise espe cially in Germany and has since controlled the sugar market of the world The influences of this new manufacture have been all powerful and wide spread bringing ruin or expensive reforms into the utmost corners of the sugar-cane producing area India has perhaps felt the effects of this revolution fully as much as any other sugar-cane producing country would be impossible or nearly so to expect the time-honoured systems of production and manufacture of crude sugar (the article which in India or when exported is refined into superior sugars) to change in obedience to foreign necessities. The apparatus necessary for direct manufacture is beyond the means of the ordinary Indian sugar producer It was therefore only what might have been anticipated that instead of attempting to compete the industry of refining or of preparing the article required by the foreign refiners should have declined and the demand for crystallized sugars been allowed to be more and more supplied by imported sugars Many of the modern methods discovered in connection with the development of beet sugar trade or which have been brought out in the keen competition which has arisen between cane and beet sugars have been taken up by the wealthy sugar planters of the colonies and hence as remarked these cane sugar producers have in some respects felt the struggle that has recently taken place less severely than has been experienced in India cultivation has by no means declined The trade has been almost revolu tionized but the price and supply of the crude substance used by the people of this country is more satisfactory than ever it has been consumption of crude sugar has greatly increased, as the exports of Indian refined sugar have declined just as the imports of superior sugars have increased with the decline of the local refiner's trade. The Indian people do now and always have preferred a crude raw sugar or even molasses to a refined or crystallized article and the sugar they thus use can be produced at a price which not even beet has as yet been able to approach It will thus be seen that it by no means follows that because the foreign exports of India have for some years past shown a serious decline that sugar production is ruined nor that the people are eating less sugar the contrary it seems probable that the beet sugar trade and direct cane sugar manufacture have lowered the value of the article formerly prepared for the refiner and thus cheapened the crude sugar used by the people The derangement that has taken place within the past few years may be demonstrated by the figures of the foreign trade since 1874 -

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Conf with pp 81-82 95 104 113 325

Decline of Indian Exports 86

Conf with pp 19-20 95 316 329 341 344 346

Balance Sheet of Indian Foreign Trade 87

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Years	Imports of sugar	Exports of sugar	
Annual average from 1874 75 to 1879 80 1880-81 to 1885-86 1886-87 to 1890-91 Last year s actual Trade	Cwt Cw 550 284 576 988 429 1 106 1 842 217 1 058 2 743,491 824		

These figures exhibit the trade in refined or crystallized sugar only unrefined sugar during the period dealt with was imported in such small quantities as to be unimportant. It will thus be seen that India imported last year three cwt. for every cwt. exported, whereas formerly it used to export more than it imported.

Varieties and Races-Mauritius

(G Watt)

SACCHARUM: Sugar

For further particulars carrying this brief historic sketch to more detailed modern commercial returns the reader should consult the chapters below on Cultivation of Sugar in India Bounties paid to and Duties levied on Sugar' and The Indian Trade in Sugar'

CULTIVATION OF THE SUGAR CANE IN INDIA VARIETIES OR RACES OF SUGAR CANE GROWN IN INDIA

A INTRODUCED CA NES

The reader will find repeated reference to this subject in the some what voluminous series of passages quoted below from the district gezetteers and manuals But so very elaborate and in some cases conflict ing are the statements which have been published on this subject that the writer has found it the preferable course to allow the local authorities to very largely speak for themselves instead of his attempting to summar ise the opinions that have been advanced the more so since for the present he is debarred from a personal investigation of the forms of cane met with in India. It may be here also explained that the present chapter is not intended to be an essay on all the forms of cane recognised by planters in other parts of the world. It has been conceived by the author that one of the possible directions of improvement is the more careful cultivation of the better canes actually in India To secure particulars of these canes has therefore been the object with which this chapter has been compiled In his Sugar Planter's Companion Mr L Wray furnished a brief sketch of the better qualities of introduced canes but seems when he wrote that essay to have been strangely prejudiced against the Indian local forms as he scarcely makes mention of them. In his later publi cation-The Practical Sugar Planter-he however has something to say of the native canes more especially of the large red Assam form The earliest Indian systematic classification of the introduced canes is perhaps that given by Mr Joseph D Oruz the Agri Horticultural Society's Head Gardener His paper appeared in Vol VI (1848) of the Society's Journal it gives a brief statement of his experience in cultivat ing the various introduced canes I ike Mr Wray however he also practically ignores the indigenous forms but several subsequent writers while adding certain particulars on the subject of the introduced canes occasionally allude to the native kinds. It may be said that the writer is unable to relegate to a definite standard of classification the particulars given by the early writers regarding Mauritius Otaheite Bourbon and Java canes and he has accordingly given the facts here collated under the names used by the authors consulted. The following brief review may be accepted as conveying the chief facts which have been published by the Agri Horticultural Society and by Roxburgh, Buchanan Hamilton Wray and other Indian authors

I -MAURITIUS (OFTEN CALLED OTAHEITE)

References — Agri Hort Soc Ind — Trans III 42 43 (introduction into Bombay in 1837) 55 56 (grown in the Deccan and causing consider able intere t) (introduced throughout Saugor and Nerbudda) (Proc) 29 66 & 72 IV 187 (promi es to confer a considerable benefit on the Agriculture and Commerce of the Bombay Presidency) V 186 (Proc 1837) 38 56 (Gold medal of Society awarded to Mayor Sleeman for sealous exertions in bringing the Mauriti s sugar cane to this country and ultimately successfully establishing the permanent cultivation of that cone on the banks of the Nerbudda), Proc 70 (Formation of Sugar cane Nursery) VI Proc 25 34 93 VII 94 Journal (Old Series) II Sel 90 289-291 IV Sel 289 (Troops at Poona provided with sugar)

CULTIVA-TION VARIETIES

Introduced Canes. 88

> Mauritius Canes 80

CULTIVA TION VARIETIES Introduced (Canes Mauritius 143 VI 56 (cultivated in Col Sleeman's plantation at Jabalpur, 1838) VIII (Proc 1853) 166 (Cultivation at Bogra by F Payter); IX (Proc 1854) 61 (Cultivated in Society's Garden) X (Proc 1858) 87 (Cultivated in Society's Garden) New Series, Jour IV 48 V 240 VI 60

Mr D Oruz remarks that this cane was introduced into the Society s garden from Col Sleeman's plantation at Jubbulpur in February 1838 He remarks that it had previou ly been obtained from Bombay but that the stock had disappeared It excels the red Bombay cane both in size and quality, yields one rattoon crop and sometimes two on rich soils but high moulding is necessary as the roots get considerably above ground A rattoon crop Mr D Cruz however points out should be little suited for the mill seeing that it becomes hard close jointed and full of lateral It also gives much less juice than the first year's plant As grown in the Society's garden Mr D Oruz tells us it averaged 9 to 10 feet in length and from six to seven inches in circumference Of so-called Mauritius cane the early Indian records of the introduction of foreign canes point to Western India as the province where the greatest progress was made The importance placed on the subject may be gathered from the following extract from an official letter addressed to the Secretary Agri Horticultural Society India by Mr Thomas Williamson Revenue Commissioner dated the 1st April 1836 -

In the Deccan it is now grown to a considerable extent great attention has been bestowed on its culture by Mr Sundt at his estate near Poona Government have made several extensive i urchases of canes from him they have been distributed for cuttings in the Ahmednuggur and Poona districts in several parts of which the cane now flourishes. At a village near which I was encamped a few days ago seven bighas were cultivated by one individual and the specimens he brought me of the produce looked very good. They were about three times the size of the common cane. Several respectable patels I ave during my present tour expressed a wish to have cuttings and I have taken measures to supply them.

The superiority of this cane may now be considered as permanently established. In the Surat districts I understand its cultivation has been extended a good deal during last year and I expect it will be further extended in the present season. From the cultivators in two purghannahs alone Government lately purchased upwards of 5 ooo canes which have been distributed gratis among the people.

In the Southern Concan the cane finds a congenial soil and the Acting Collector gives a very gratifying account of its rising estimation among the ryots. He reports I am happy to be enabled to state that there is every reasonable prospect of the extension of the Mauritius sugar cane throughout the Concan. He mentions one instance in which to ooo canes had produced 2 khundies and 18 maunds of gur and he says the result of the experiment so satisfied the growers and their tenants that the cane immediately rose in general estimation. It seems indeed to have now excited interest in all parts of the Rutinagherry Collectorate. Already remarks the Acting Collector seed cane has been bespoken from the stock now growing by the surrounding cultivators in the vicinity and individuals at a distance have expressed their willingness to plant it. It will be satisfactory to the worthy propriet in of Poweys to know that extensive benefits this exotic promises to diffuse over the whole country are to be traced to some plants obtained from that estate.

Next to Framjee Oowasjee Esq, the persons who deserve most credit for this improvement are Mr Sundt and Hurrybhaí Omerashankur, Mamlatdar of the Chowrassee Pergunna in Guzerat and I would venture to propose that the Society present them with a medal, or some other small token of its approbation' (Transactions Agri Horti Soc Ind, Vol III 55)

Captain (afterwards Colone!) Sleeman may be said to have been the

Captain (afterwards Colonel) Sleeman may be said to have been the most energetic experimentor in the field of the introduction of foreign canes into Western India For his labours he obtained the Agri Horticultural Society's gold medal and he subsequently seems to have established a

* In another chapter of this article it will be learned that the Powey Estate in 1792 belonged to Dr H Scott who along with two other enterprising European gentlemen founded it in that year

Conf with p 68 Varieties and Races-Otaheite

(G Watt)

SACCHARUM³ Sugar

sugar cane plantation at Jabalpur Speaking of the introduction into the Saugor and Nerbudda Territory of what is probably the same plant as above designated Mauritius cane he wrote in 1835—

TION VARIETIES Introduced Canes

The results have been the proof by suc essi I experiments that sugar of excel lent quality can be made in the Valley of the Nerbudda a thing never believed by the people before this plantation vas established. The si gar made by the aid of men from the sugar districts in Oudh bore the same price in the bazais as that brought from Mirzapore.

Mauritius,

That the sugar made from the Otaheite cane is rather better in quality than that made from the small straw coloured cane of the country and very far superior

to that made from the large purple cane

The cane after eight years planting was last season as fine in its beautiful
straw colour in its size the quality of its juice as when gathered for me in the
Mauritius by the present Secretary to the Government of that Colony Captain Dick,
in 1827 The plants I brought with me were deposited in the Botanical Gardens in
Calcutta in March 1827 and in the following cold season I was supplied at Jubbul
pore with cuttings from these pla its. I hese canes in with sent into the bazar as they are
cut and sold as a fruit fetch about four times a much as the largest cane of the
country being much longer and the juice much finer.

In planting I have adhered to the practice which prevailed in the Mauritius and which will I think be everywhere found good. This practice was described by me in one of the Calcutta Magazines of 1 27 and does not I presume differ much from that of the West Indies (Transactions of the Agri and Horti Soc of Ind. Vol. 111

The reader will discover the present position of the so called Mauritius and of the other foreign canes of Western India by consulting the passages quoted below from the Bombay Gazetteers. It may also be remarked that the paragraphs which follow on Otaheite cane should be consulted. It will there be seen that Dr. Thomson maintained that the so-called Mauritius cane of Indian writers is in reality the yellow violet of Java which having been grown in Mauritius took the name of that island with it to the countries to which it was subsequently conveyed.

II -OTAHEITE-THE YELLOW AND STRAW COLOURED

References — Ag 1 Hort Soc I d — Tranv II App 18 19 III 57 (Introduction into O dh) 72 74 97 (upplied to Saharanpur) 172 IV 184 190 (Bimbay Government a ks Bengalf r as 1961y) (Sleeman sent it to Meerit indpal and Kosah) V 18 36 66 (Introduction into Asim ghu) (Propos I to send small we sel to the Island of Otaheit for a supply of canes) 204 210 (P oc) 24 12 37 38 46 50 54 (I remium offered for it ciltivation in Bengal) 59 61 86 90 98 (cane sold at Lucknow in 1837 at Kio per 100) 104 121 VI 56 58 90-95 137 (In troduction into Tenasserim from B tanic Garlens Cilcutta) 242 249 (successfully introduced into Dhera Dhun 1834) VII 101 109 130-134 (Cultivated in Amherst in 1839) (Proc) 22 38 19 78 (grown in Asimghu), 116 (grown at Sauga) 127 (gr wn at Secundra near Agra) VIII (culture of it at Tipperah) 89 455 (grown in Dacca in 1840) Fournal (Old Series) I 257 (Dr Thomson regards yellow Otaheite as wrongly named it is in his opinion yellow Batavian cane) II (Pro) 260 III 87 229 230 (grown for past five or six years in Tavov 1844) (Proc) 75 (grown at Cuttack) 179 (taken up byrayats of Dacca in 1844) IV (Sel) 28 (Proc) xcii IV (Sel) 32 (Proc) xl VI (Proc) lxxxv lxxxix VIII (Proc 1853), 185 (Flowering of cane at Gowhatti in Assam) IX (Proc) xiii lxi X (Proc) 1858) 87 etc etc etc

It is perhaps unnecessary to refer the reader to the long list of modern authors who deal with the subject of Otaheite cane. The above will serve the purpose of demonstrating how thoroughly the effort to acclimatize the

Otaheite.

^{*} Mirzapore for many years figured prominently in the efforts made to establish sugar-cane as a European industry

The Honourable the East India Company had a plantation and factory there as also a rum distillery

Mr R Oarden was Superintendent

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Cultivation of the Sugar cane

CULTIVA-TION

WARIETIES
Introduced
Canes
Otahelte cane generally recognised by the name was prosecuted in India. That many recent and more especially scientific writers should now question the possibility of any such cane being recognisable from the countless series of cultivated races which have been specialized is a matter of less import ance than that canes of the class to which the Otaheite of the early writers belongs have been fairly tried and proved valueless in India. The reader will find the subject spasmodically brought before the public in the reports of experimental farms and in the technical press that caters for the agricultural and planting interests. It may however serve a useful purpose to review very briefly the chief peculiarities of the cane as brought to light on its introduction into India as also the fate that overtook the effort to acclimatize it in this country.

Mr Wray speaks apparently of this cane taken conjointly with the Mauritius He says This variety of Cane and the Yellow Otaheite are so much alike in all respects and have become so intermixed on West Indian plantations that it is a matter of some difficulty to distinguish between them the Bourbon however greatly predominates Of Otaheite Cane there are two varieties which I am acquainted with these comprise This latter which has the yellow or straw coloured and the striped broad purple stripes is a little inferior in size to the former. In appear ance it is very similar to the Ribbon Cane of Batavia the difference being in its greater size and the colour of its stripes which in the Batavian are of a blood red on a transparent straw coloured ground Oaptain Cook first visited the Island of Otaheite he found these canes growing in the greatest abundance and luxuriance but whether they really are indigenous or not I leave to be argued elsewhere. From Otaheite they were taken to the West India Islands. Discussing the produce of sugar from these canes Mr Wray says 28 tons per acre or even 3 tons are commonly obtained in Jamaica but he adds the general calculation is 2 tons of plant canes that is canes of first year s growth He accordingly affirms that an estate of 200 acres in cane would very probably run thus -

					Tons
50	acres	plan	tcanes		100
50	do	ist R	atoons		50
50	do	2nd	do	=	30
50	do	3rd	do		20
					-
200	acres	total	crop	-	00
			_		

Concluding his notice he says These canes require a generous soil careful fencing and attentive management Many soils which agree with other varieties are unfit for their proper development whilst it is generally remarked that they are more sensible of the injuries committed by the trespassing of cattle etc during their early growth than other descriptions The foliage of the Bourbon and Yellow Otaheite is of a pale green leaves broad and drooping much and on arriving at maturity frequently arrows or flowers especially on estates having a sea aspect. This renders it when in extensive fields exceedingly ornamental and graceful in appear The striped cane is darker in the colour of its leaves and with less droop, The Bourbon and Otaheite have been introduced many years into India but from some strange cause they are held in great disrepute Many persons I am acquainted with after having for some time cultivated them largely have reverted to the native canes in despair' well for a time but a dry season came and they were literally eaten out of the soil and destroyed by white ants Mr Wray says that though he found his Otaheite to suffer from that pest it was not worse than the

Flowering
91
Conf with pp
8 9 11 47
61 83 88
109

Varieties and Races-Otaheite

(G Watt)

SACCHARUM: Sugar

> CULTIVA-TION
>
> VARIETIES
>
> Introduced
>
> Canes:
> Otabelte.

ordinary native forms grown side by side It will be seen by a comparison of the above passages with the descriptions given by Mr Wray a few years later (in his Practical Sugar Planter) that he must have seen cause to materially alter his views. In that work he repudiates any distinction between the Bourbon and the Otaheite He accordingly speaks of these canes collectively under the latter name and remarks that there the yellow or straw coloured and the purple-striped or are two forms But if this be so then it may fairly well be asked - In what ribbon cane respect does the so-called ribbon Otaheite differ from the ribbon Batavian That they are one and the same from the botanist's stand point goes without saying but that they differ in the hands of the planter or in the respective countries where they are grown is equally true. It has therefore seemed to the author desirable to bring together the various opinions that have been published about these canes on the responsibility of the original writers Mr D'Oruz for example says of Otaheite- This variety the genuine Otaheite was received in November 1840 together with some canes of a purple variety An experience of several years leads me to the conclusion that this cane is superior to any other cultivated in the Society's garden or indeed any other that has come within my observa tion It is easy of culture hardy and exceedingly prolific which of course adds to its value It needs less labour for watering replacing dead Mr D'Cruz cuttings and pulverizing holes than other foreign sorts further remarked that when first planted it gave a magnificent crop and four rattoon crops Fully 95 per cent of the cuttings put down in October sprouted This variety (the straw coloured Otaheite) Mr D Cruz but it gives regarded as somewhat inferior in size to the Mauritius cane more juice and is altogether richer in saccharine matter Another writer whose opinions are of equal weight with those of Wray and D Cruz vis Robinson, says in his Bengal Sugar Planter (p 113)—a work published in 1849—that The Otaheite cane was at its first introduction highly prized and the produce it yielded per bigha so far surpassed that of any other variety as to establish a pretty general opinion that any extra expense incurred in its cultivation was more than compensated for by the results of its yield A year or two after its introduction however its virtues were found to have much degenerated and its greater liability to the ravages of white ants and the high cultivation it required as compared with other varieties now lost for it its character as the favourite and the China and Native kinds came more into request as being hardier and involving less risk in their returns

The chief Indian historic facts regarding the Otaheite cane (or per haps in some cases confused with it of Mauritius cane also) will be found briefly indicated in the paragraph above under References A few of these however may be here still further elaborated in order to show how widely it had been distributed and to manifest the view ertertained fifty years ago regarding its value The Civil Surgeon at Tipperah had in 1840 distributed 25,000 plants in his district and expected that it would expel all other kinds in two or three years. In Dacca about the same time Mr Dearman reported that the cane produced from rattoons improved in quality Accordingly he was of opinion that the Otaheite cane on the Dacca highlands if properly attended to would yield crops for several successive years. The other kinds such as Manipur Singapore Batavian and two indigenous sorts appear to be mere annuals Mr Dearman and two indigenous sorts appear to be mere annuals feels sure that the many thousand bighás of high waste land, lying near Dacca and beyond the reach of inundation offer a mine of wealth to any one having the means and disposition to engage in the cultivation of the Otaheite cane" In 1837 Mr J W Payter recommended the Agri

Proposal to charter a ship to bring Otahieta canes

Cultivation of the Sugar cane

VARIETIES Introduced Canes **Otahalte**

Horticultural Society to charter a small ship and to send it for a supply of canes to the Island of Otaheite He offered to take Ri 000 share in the expenditure involved and was of opinion many more planters would be equally willing to do so The Committee of the Society did not however approve of the scheme but in their report on the proposal made the remark- The Secretary has ever been and still is a strong advocate for the speedy introduction of the Otaheite cane and for the extermination of the indigenous cane and hesitates not to hazard an opinion that in ten The story of the years from this date this result will have been attained failure of the Otaheite cane will be found as told by Mr Payter s successor in the remarks below in connection with the Bogra district of Bengal * Dr J V Thomson wrote in 1842 a paper entitled Remarks on the variety of cane termed the Otaheite but which is supposed to be identical with the yellow Batavia Cane He came to the conclusion that the so called Otaheite cultivated in India was as stated in reality the Yellow Batavia and that the true Otaheite had only recently been introduced by Mr Pritchard via Sydney This error has been indicated above by giving as a synonym for the Mauritius cane the fact that it is sometimes called Otaheite but Dr Thomson goe further and maintains that Mauritius got its cane from Batavia so that if that opinion be correct the information given above under Mauritius cane should be transferred bodily to the paragraph below on the Yellow (Violet) Batavia cane (see Journal Agri Horti Soc Ind Vol 1 257 262) In a further volume of the Journal (Old Series IV 143 147) Dr Thomson returns to this subject and his remarks may be here given in full

In my former paper on this subject I brought forward proofs from Mons Oossigny s work Ameliorati) i des Colonies that the cane now principally cultivated in Mauritius is not the Otaheitean but the Batavian Cannes blanches of that gentle-man which he introduced together with the other Batavian canes direct from Java in 1782 and not only distributed the Can ie bla iches (rather jaunes) to Bourbon but sent them to Cayenne Martinique and Saint Domingo in 1789 and 1789

Having since directed my attention more particularly to the subject of the Mauritius canes. I find that when the French were expelled from Madagascar by the natives in 1657 they ar stated to have carried with them to Bourbon where they first estab lished themselves the gar-cane of Madagasca which was probably one or other of the two yellow varieties which stand at the head of the appended list from Bourbon the French subsequently removed to the Mauritius of which they possessed themselves in 1715 so that the Madagascar canes became in all probability the general stock of the two islands. I feel q ite satisfied that with such fine canes the French would give thems I es no trouble to introduce others from so great a distance as Otaheite

The two kinds at p esent cultivated there vis the Madagascar and the Bata vian yellow cane although probably so much alike as to lead to their being confound ed together have no doubt characters sufficient to distinguish them from each other which intelligent members of the Society can now do as they have been abundantly introduced from both the Mau itius and Bourbon and cultivated to a considerable extent in the Society's nuisery grounds for many year under the appellation of Mauritius Bourbon and Otaheite cane. They may now be further compared with the genuine Otaheite cane which was successfully introduced from that island several years ago Subsequently I also received a box of canes from Otaheite which I am happy to say are doing well and consist of four different varieties vis

- I A large pale yellow cane (Canne bla ches?)
- 2 A large purple cane
- 3 A large reddish yellow cane 4 A good sized striped cane

I have received canes of the same description from Batavia but I entertain doubts of thei identity with the Otaheitean canes or with any of the Madagascar canes of the unmixed list

Independent of the canes introduced by the French into their islands originally there exist in the great island of Madagascar a very considerable number of other fine varieties of the sugar cane many of them very remarkable for their size and beauty

Varieties and Races-Otaheite

(G Watt)

SACCHARUM: Sugar

and of all which the natives appear to know the respective qualities irrespective of sugar making as they appear to differ much in precosity product sweetness hard ness etc etc some being best grown on the alluvial banks of the rivers others on the drier slopes of the mountains others again in the wet and swampy flats. As the cane is only grown by the natives of Madagascar for eating and for making intoxicating drinks by fermentation or distillation and consequently not upon any great or extended scale it is most probable that the various kinds originate in seminal varieties anaturally produced from many of the plants being neglected and allowed to run to seed

CULTIVA-TION VARIETIES Introduced Seeding of

While Government Agent at Madagascar from 1813 to 1816 I was instructed to collect and forward to the Botanic Garden at the Mauriti is all the varieties of sugar cane I could obtain in duplicate of which the appended is a detailed list of those so procured which I succeeded in conveying safely and delivering in a healthy and growing state in 1815 to the Superintendent of the Mauritius Garden at Pamplemouse As I left the island in 1616, I am unable to state the fate of these kinds but suspect their value not being appreciated they attracted little attention and have probably been dispersed or lost

Conf with pp 61 83-88

Cane

Canes : Otaheite.

List of Sugar cane introduced into Mauritius from Madagascar in 1816 alluded to above

A -YRLLOW CANES

Yellow canes. 92

No 1 † Fary baymayvow (-large yellow) a large yellowish cane probably identical with the original Mauritius and Bourbon cane

No 2 Fary-an irafow a moderate sized cane of a pale yellowish colour

No 3 Fary c rowh a mode ate sized cane of a beautiful bright orange colour when ripe so called from its colour resembling that of the beak of the little ground parrot

No 4 Fa y-boubaya of a moderate size and of a yellowish colour slightly tinged with red NB-I ike one of my Otaheite canes

No 5 Fary boub ya mayna a variety of the above more deeply tinged and with a brighter red (Mayna-red in Malg)

Firy-vonlon (Malgache name of a bamboo) !! extremely large with long joints and of a greenish yellow colour three inches in diameter

B -RED OR PURPLE CANES

Red or Purple

No 7 Fary carang (Prawn-coloured) a large cane of red colour above and of a dark reddish purple towards the root so called from its predominating colour being like that of the boiled shaimp

No 8 Fary androwfow mayna (red andravfow Malg) a red variety of No 1

by its Malgache name whi h I doubt and consider it a distinct variety is only of a moderate size with long joints of a purplish red colour deeper to vards the root No 9 Fary-maentee (black coloured Malg) a large cane of a very deep reddish

purple colour NB-Resembles the purple Batavian and Otaheitean canes

C-STRIPED CANES

No 10 Fary—(distinguishing name obliterated in my manuscripts) a large cane with reddish purple stripes on a dark purple ground

No 11 Fary ahombee (Bullock s horn Malg) a very large cane, next in point of size to No 6 Bamboo cane both in size and marks resembling a bullock s horn

colour mixed stripes and shades of a yellowish and reddish p rple

No 12 Fary mang indavalan or Fa y Ginghan (Ginghan cane) rather a large cane of a dark reddish purple below and striped above with a yellowish red on a

bright reddish purple ground

No 13 Fray Feesweet (Comb-striped Malg) of a moderate size, more closely
and regularly striped with a yellowish and a purplish red colour

There are doubtless many more varieties of which I saw two or three but did not procure sets being en rout at the time of their offering themselves to my notice [Agri Horti Soc Ind Journal Vol IV 146]

This is a very ignificant remark both in the light of the controversy regarding the seeding of the cane and in the recently renewed interest in the possibility of improvement by seminal selection

† Fary barn ayrow Fare is the Matgache generic name of the sugar cane to which they join a distinctive appellation descriptive of size colour etc

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Striped Canes 94

Cultivation of the Sugar cane

CULTIVA TION:

VARIETIES Introduced Canes

Otabelte

It may be here incidentally added that modern botanists do not regard the sugar cane as indigenous to Madagascar. Thus for example the Rev R Baron in a paper on the blo a of Madagascar (Linn Soc Jours, 204) includes sugar cane among his introduced plants)

Mr E O Riley in a passage which will be found in connection with sugar-cane cultivation in Tenasserim wrote in 1844 that the Otaheite cane in fact all canes seemed to there enjoy a complete immunity from the at tacks of white ants. About the same time Major Jenkins made a similar observation regarding the Otaheite cane in Assam. Thinking that fact might be due to the nature of the soil Mr O Riley forwarded to the Agri Horticultural Society three samples of Tenasserim and Tavoy soils. These were analysed by Mr J G Scott (Fournal Vol III 233-236) who said of one—the Tenasserim—that it contained so many metallic oxides as might make it offensive to insects. The other two samples—Tavoy soils—where the Otaheite cane was by Major Macfarquhar also said to be free from the danger of destruction by white ants were examined by Mr Scott and reported as simply good siliceous soils which contain nothin, more than such soils do in general. Mr D Oruz in the paper quoted above on sugar canes concludes by a statement of the number of canes distributed by the Society in Bengal and Behar. From 1839 to 1847 these amounted to 208 430 and we are told these were mostly Otaheite cane.

Subsequent reports speak of the greater favour that sprang up for Chinese and Singapore canes but the facts given above will suffice to de monstrate the activity displayed in the effort to introduce the Otaheite A large share of the above distribution was made to the branch Societies all over Bengal and these propagated the supply and each issued in its neighbourhood enormous quantities so that the above by no means represents the total amount actually issued to the rayats of Bengal and Behar Thus for example we read of Tipperah alone that the local Society distributed 25 000 plants But from Volume VI of the Society s Journal (published in 1848) there occurs a remarkable interruption in the interest in Otaheite cane It is next mentioned in Volume IX (published 1857) and gradually disappears from these journals the only trustworthy records which exist of the remarkable period of India's interest in sugar when it was thought all that was necessary to place India among the foremost producing countries was the establishment of large plantations of the superior qualities with central factories. It is perhaps unnecessary to produce further evidence of the extent to which the Otaheite or Bourbon cane was diffused over India The present chapter may therefore be fit tingly concluded by furnishing Mr Payter's account of its disappearance from Bogra one of the chief sugar producing districts of Bengil and it need only be added that a similar calamity befel these introduced canes in every province of India

European Plantations in India Conf with pp 37 62 95

My uncle introduced the Otaheitean and Bourbon varieties of cane into the Ságuna estates about the year 1840. He obtained the greater part of the supply from the Agricultural Society's gardens in Calcutta and after increasing the quantity by propagating in nurseries he ultimately distributed it amongst the rayats of the khds mahals whence it became deseminated all over the country. At first the people were unwilling to take it on account of its novelty assigning various reasons for their refusal. Some of the wisest however accepted and when its superiority in yield and quality became known it was eagerly sought for. The yield per bighá was fully double that of the indigenous plant and the gur made from it so much superior in quality as to command an enhanced price in the market. In short those who cultivated it in any quantity became comparatively rich. The species introduced consisted of several varieties of the white and purple Bourbon cane but in the course of a few years it all became of a uniform purple colour caused. I suppose by some peculiarity of soil. In the season 1857 55 the cane manifested symptoms of decline and ultimate.

Varieties and Races-Bourbon.

 $(G \mid W \mid tt)$

SACCHARUM Sugar

ly rotted in the fields emitting a most offensive smell. Since 1858 it has entirely dis appeared so that at the present time (1861) not a single cane is to be found and the rayats have reverted to the cultivation of the native cane which though of a fair find is not to be compared to the Bourbon. I am unable to suggest any reason for the failure which in this district and Rangpur has become complete. In the latter district the Bourbon cane was also much grown. The disease first showed itself in Rangpur two or three years previous to its appearance in Dinajpur. In fact, the progress of the disease was from north to south the cane in pargana (liabarí dying off the year previous to the disease manif sting itself in Sag na which is 15 or 20 miles further south. It may have been worn out by high cultivation or the soil and climate combined may have caused it to deteriorate and decay.

The reader will find below that the so-called Red Bombay cane which had been introduced into Bengal suddenly died in each district after it had been cultivated for a certain number of years. The canes became attacked by a worm and when in that state they emitted so offensive a smell that the fields could not be approached. A similar observation is however recorded with many of the indigenous canes when too constantly cultivated in the same district a fact which the Natives very generally recognise and every now and again obtain their seed-canes from a dis-

tance

III -BOURBON CANE

References — Agri Horti Soc Ind — Irans VI Proc 16 20 128 Jeur IV 144 (Introduced fr m Mairitius and Birlon IX (Iroc 1654) lxi (Grown in the Siety's Carden) celi (Gonn ii Burm) Proc Lixxvii Way Practical's gar Plaite Jinard History of the Bitih West India Statistical Account f Beng I VIII 215 219

Mr Wray says this cane was int oduced into the West India Islands fr in the Isle de Bourbon (Reunion) but came or gially from the Coast of Malabar, where it was found gowing spontaneously. When first taken to the Isle de Bourbon, it is stated to have been a small sized but soft and juicy came. By cultivation it however increased wonderfully in size and richness of juice, which speed ly caused it to be generally cultivated in preference to the old species, until at length, it entirely superseded them, throughout the Island. This in fact, has been the case, in a great

measure wherever it has been introduced Its good qual ties do not consist merely in its ri hij ice and large ize, but it has a d gree of ha dihood in its nature which renders it extremely valuable for in tailing, during, seasons of long continued dro ght if the soil in which it is planted be congenial no species of cane (save th Otaheite) can long withstand its destructive inflience. The above passage app ared in Mr Wrays first paper (in the Agri Hort Soc of India & Your ial 1843) but in his later publication (the Practical Sugar Plin ter 1848) it is slightly modified. He the e-say of Bou bon cane. From my own experience in Jamaica, i can pronounce it a most val able cane, but I entertain a strong suspector that it is self-the intertain a strong suspector that it is self-the intertain a strong suspector that it is self-the into the Thinty India. entertain a strong suspicion that it is in eal ty no other than the Tibbu Lint of Singa ore (sometimes called Oraheite cane) somewhat altered by change of soil and climate It will thus be seen that Mr Wray came ultimately to hold very nearly the same opinion as had been advanced by Dr Thomson but curiously enough he did not see the necessity of his withdrawing from the theory that it came originally from Malabar The Malabar origin of Bou bon cane is unhesitatingly affirmed in I dwards History of the British West India It is these stated that in 1794 Sir John Laforey Bart introduced the cane to the Island of Antigua from the French Charaibean Islands. It was eported by the French to be the growth of the coast of It was also viewed as much alike to the Otaheite cane Sir John is reported to have said. In the spring f 1794 a trial was made of the Malabar canes on one of my plantations 160 bunches from h les of five feet square were cut, they produced upwards of 350ths of very good sugar I he produce was in the proportion of 3 500lbs to an acre

Mr D Oruz who wrote (1847) on the canes grown in the Calcutta Society s garden some years after the date of Mr Wray s first paper makes no mention of Bourbon canes nor apparently has any other Indian writer

Otahelte.

Disease.
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Bourbon 97

CULTIVA-TION: VARIETIES. Introduced Canes:

^{*} Could this be read to mean indigenous? Conf with p 5 regarding cane found in a wild state in Car Nicobar also with pp 34 and 57

Cultivation of the Sugar cane

CULTIVA

VARIETIES Introduced Canes Bourbon

It is thus difficult to ascertain how far these forms—Otaheite Bourbon Mauritius-of the early authors are distinct races or may be but other names for one and the same thing. One point may be regarded as specially interesting namely the controversy as to the origin of these The opinion has been advanced that the straw coloured Otaheite was in reality yellow Batavian and that the true Otaheite is quite distinct from the cane so designated in the East and West Indies It has been contended by another writer that the Mauritius the Bourbon (as also the straw coloured Otaheite) came originally from Madagascar By still another that the Bourbon was a native of Malabar where it was found spontaneously ' While a fourth writer has added greatly to the confusion by the opinion that the Bourbon was identical with the Singapore. Out of all this confliction but one feature remains constant namely the association of these superior qualities of cane with islands or insular in This fact might be viewed as adding a certain amount of con firmation to the idea of the cane having been originally a native of Southern Asia and the Malay Archipelago

From Madagascar in the extreme west to Java and the Philippine Islands in the east there is in some respects a greater diversity in the names given to the plant than is the case in the more continental tracts of Asia particularly India and China where the knowledge in the manu facture of sugar seems to have undergone the greatest development Orawfurd tells us however that from Sumatra to New Guinea and the Philippines it is known by one name which with very slight variations This is a native term unknown so far as easily accounted for is tabu our information extends to any language ancient or modern beyond the pale of the Archipelago and we can therefore from analogical reason ing entertain no doubt but the sugar cane is an indigenous product of He then adds that the art of manufacturing sugar from these countries it is certainly foreign There is no name for sugar except gula which is of Sanskrit origin It is significant that the word Kan (sweet) in Chinese should bear so close a resemblance to the Sanskrit Khanda which has very nearly the same meaning and which even denotes the plant in some of the Aryan languages of India Kanche in Chinese (the name for the cane) literally means sweet bamboo

Batavian 98

IV -BATAVIAN CANES (S Violaceum Tassa)

References - Agri Hort Soc In 1 — Trans V Proc 38 (a letter from a cor esp ndent at Mauritius indicating that the Otaheste cane wan arly exhausted a d hinting that Batavia might supply the wnt) VI Proc 6 (a promise to send 25 cases Batavian suga case from the Isle de Bourbon) 15 (a letter from Bourbon advising de patch of 18 cases Bat vian sugar canes for the Society's Nursery 1639) For I 257 (also known as Otaheste) II Part I 45—46 (classed ito g with the Bourbon and Otaheste the three being held in the highest rank) 143 (varieti of ugar-cane by F C Thomson MD) Wray the Practical Sugar Planter 5 Si Fohn I apovey in Edwards History of the British West Indies vongt Hort Sub Calc 705

Sir John Laforey wrote in 1794 of these canes, The Batavian canes are a deep purple on the outside they grow short jointed and small in circumference but bunch exceedingly and vegetate so quick that they spring up from the plant in one third the time those of our islands the joints soon after they form all burst longitudinally. They have the appearance of being very hardy and bear dry weather well. A few bunches were cut and made into sugar at the same time the experiment was made with white canes. The report made me of them was that they yielded a great deal of juice which seemed richer than that of the others, but the sugar was strongly tinged with the colour of the kind, and it was

Varieties and Races-Batavian

(G Hatt)

SACCHARUM Sugar

> CULTIVA-TION: VARIETIES Introduced

Canes

Batavian

observed that upon expression of them at the mill the juice was of a bright purple but by the time it had reached through the spout to the clarifier a very short distance it becomes of a dingy iron colour. Orawford (History of the Indian Arhipelago 1820) mentions three indigenous canes on the Indian islands one a large cane often 2 inches in diameter which has so dark-coloured a rind that it is unsuited for sugar manufacture because it tinges the sugar

Mr Wray remarks that the Batavian with which he was familiar were of three* descriptions vis -

The yellow violet the purple violet or Java cane and the transparent or ribbon The vellow violet so denominated in the West Indies differs from the Bour bon and Otaheite in being smaller less juicy considerably ha der of slower growth and with foliage much darker and more er et. When ripe it is usually of a strawcolour its skin or rind is thick and the pith hard but its juice is rich and tolerably abundant It is seld in that this cane arrows but when it does o it emits a faint but agreeable fragrance especially in the evening after a slight shower of rain at which time it is pa ticu arly pleasing and may leadily be smelt even at a distance Many persons have pronounced it extremely similar to the perfume of a violet bank from which circu nstance probably it has derived is name. The yellow violet does not r qui e so ich a soil as those already treated of (Bo ii bon and Otaheite) but con tents itself with that of an inferior description. This renders it of much importance in planting out la ge tracts of land some portions of which may be too poor for its s periors. In Ja i aica it is usual in such places to plant the violat Thus, we often see large patches of it flourishing in the mid tof a held of Bourbon man factured from this came is of a very fine quality but by Jamaica planters it is commonly mixed with Bourbon plants according to proportion for the purpose of rectifying the juice of the latter. This mixture gives excellent sugar. The PURPLE VIOLET or LARGE JAVA CANE is fully as thick as the Bourbon with joints from three to six inches long. In height it rang is from eight to ten fe to and the upper parts of the stalk often exhibit faint streaks which are imperceptible in the lower joints which are of a pure purple colour. The leaves are of a darker green than the yellow violet when ripe and in perfection, it yields a juice generally esteemed more sweet and rich than that of any other description of cane but being hard and comparatively dry it is more difficult to grind and affords only a small quantity of juice lt is very hardy and thrives well in poor dry soils whilst it is often planted in the outer rows of the cane fields as a protect on against stray cattle which browsing along the roads and at intervals break through fences and tear and trample down the canes. These ravages would be very serious were the plants less hardy but fortunately this injury it quickly recovers f om and shoots up again with astonishing rapidity. This cane vas introduced into the West India Islands i uch about the same time as the Bourbon and is still much c ltivated there. It is like the yellow violet generally mixed with In his Pra t al sugar Planter Mr Wray dd that in the Bourbon plants Straits the Malays term it Tibbu Etem (Etam-black) and cultivate it much around their houses, for eating

The TRANSPARENT or RIBBON CANE is of a transparent bright yellow with a number of blood red treaks varying in breadth from a quarter to a full inch and being very clear withal in its tints it presents a very pretty appearance. Its leaves a e of a green like that of the yellow violet but far more erect. Its joints are f. om six to eight inches long four in circumference and six to seven in height. In Jamaica the transparent is generally planted in light sandy so is whee no other cane will thrive sometimes it is planted promiscuously with the yellow volet. Though its rind is thick and general texture hard yet it yields a good quality of juice of excellent quality which is easily converted into fine fair sugar. The transparent is also mixed with the Bourbon. These descriptions of cane I consider are admirably adapted to the East Indies more especially the first and last vari ties (the yellow violet and the transparent). Mr. D. Cruz says that the tansparent Batavian was introduced into India by M. Richard in Februa y 1838 from Bourbon. There has been a less demand for this cane than the other varieties and consequently it has only been cultivated on a small scale.

[•] In his Practical Sugar Planter Mr Wray adds a fourth which he calls the Tibbu Battavee or Batavian cane

CULTIVA TION VARIETIES Introduced Canes

Batavias.

The fourth kind which Mr Wray describes in his later publication (The Practical Sugar Planter) is called the Tibbu Batavee or Batavian Cane. It is he says common in the Straits of Malacca where it is cultivated by the Malays. In appear ance it is much like the yellow violet except in the peculiarity of its colour which is rather greenish with a pink shade in parts; in some of the lower joints, this pink colour is very bright and pretty whilst in the upper it is more faint and delicate the joints are seldom more than from three to six inches apart. In height size and foliage it closely resembles the yellow violet although it differs from it in being much softer more juicy and less hardy in habit. In a rich soil it is prolific and rattoons well—its juice is rich clarifies easily and gives a fine sugar but on the whole it is inferior to Otaheite variety yet requires an equally rich soil.

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The most recent point of interest in Java canes may perhaps be regarded as very remarkable. In the Report of the Botanic Gardens of Saharanpur for the year ending March 1891 mention is made of the visit of Mr R D Kobus a Dutch gentleman who had been sent to India by the Government of Java in order to secure stock of Indian varieties of sugar cane. Mr Kobus explained that the sugar cane had been attacked in Java by a disease supposed to be of fungoid nature which threatened to extinguish the sugar industry there. Mr Kobus recognised all the paunda forms (the class grown in India to be eaten) as the same as the cane grown by the Dutch in Java for sugar manufacture. The ek or ganna canes (the class specially grown in India for sugar making) were he said entirely new to him. These are very much more hardy than the paundicanes and ac cordingly Mr Kobus took back with him a large supply of these and was hopeful that he had thus secured a stock that might prove able to resist the disease.

It is at least curious that Java should now come to India for a fresh stock of cane If it got its original supply also from this country Java had so improved its quality that as shown above Indian planters nearly half a century ago were very anxious to bring back the Java improved canes to this country. It is just possible the paunda as also many of the canes which like the paunda are eaten came from foreign countries (in their present improved condition) but if that be so it is remarkable that they should not be valued as sources of sugar at the present day

The reader had perhaps better consult the special chapter on the DISEASES OF THE SUGAR CANBAS amplifying the brief reference above to the disease which is giving so much cause for anxiety to the Dutch planters

V - CHINA CANE (S sinensis, Roxb Fl Ind Ed CBC 80-81)

References — Pr ceelings of the Hon ble the Fast India Company—Official notice of successful vitroduction into Botanic Gardens Calcutta 30th Dec 1797 Correspondence 1799 Agri Horti Soc Ind — Trans III 62 (Culture in Canton) V (Proc) 90 & 104 VI (Proc) 30 44 VII (Proc) 78 (Cultivation in Goomsur and Asimghur) Your (Old Series) IV (Sel) 131 132 (Cultivated in Buxar & Dhoba in 1845) (Proc) 92 V (Proc) 31 (Favour ble progres of at the Society's Garden) 40 VI 60 IX (Proc 1854) 61; Rixb Fl Ind Ed C B C 80-81 Wray The Practical Sugar Plante 10-13 Voigt Hort Sub Calc 705 Royle Productive Resources of India 92

The earliest account of this cane in India is that given by Roxburgh That distinguished botamist regarded it as a distinct species from the native sugar canes of India which he referred to S officinarum. The distinction which he tried to establish has not however been maintained by modern botamists but as enabling those interested in sugar-canes to recognise this form it may be as well to mention that Roxburgh distinguished the Chinese cane from the Indian by its having much flatter leaves the margins of which were also hispid. The flowering panicles he tells us are ovate in general outline with simple or compound verticelled.

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Varieties and Races - China.

(G Watt) SACCHARUM: Sugar

branches. The corolla, he adds is of two valves on the same side. The Indian canes he separates from the Chinese by the following characters — panicles spreading the branches alternate decompound and the corolla one-valved. The most ready character therefore to separate the Indian from the Chinese would seem to be the more compound inflorescences, the branches of which were scattered instead of given off in whorls

China.

The Chinese cane Roxburgh says was introduced into the Botanic Garden at the close of the year 1796 in the hope of finding it in some respects better than the common cane cultivated in India he continues considerable advantage particularly from its being so solid and hard as to resist the forceps of the white ants and the teeth of the jackals two great enemies to our East Indian sugar plantations. At the same time it bears drought much better than the sorts in general cultivation. It produces a profitable crop even to the third year; while the common cane of India must be renewed every year. It is also said to yield juice of a richer quality' A correspondent of Roxburgh s (Mr Richard Carden of Mirzapore Culna in Bengal) furnished him in 1801 with particulars of his experiments with the then newly introduced With respect to the produce of the common Bengal sugar China cane. canes," writes Mr Oarden I have never been able to collect an account that can be depended upon the natives generally manufacture the juice into jaggery in my neighbourhood which yields them nearly 14 katcha maunds per bighá on an average and a profit of about 11 or 12 rupees the Neither the white ants nor jackals have committed any depreda tions on the China canes that I have planted although the latter have often been seen among them which certainly gives these canes a decided preference to the Bengal sugar canes I do not think the China ones degenerate in the least nor do they improve they appear to me to remain nearly in the same state. If planted at the same time the Natives put their canes into the ground they will not make such good returns as the Bengal sort but planted in the West India mode in the month of September or October and suffered to remain on the ground till December or January twelve months they will then yield double the returns of what the Bengal canes do which is owing in part to the length of time they are in the ground and principal y to the ants and jackals not destroying them whereas if the Benkal cane was to remain so long on the ground the Natives would have great difficulty to prevent the greatest part of them from being destroyed and the young shoots would suffer very much from the hot winds and ants which I witnessed the second year I came to Mirzapore but the shoots from the China canes I cut last January stood the last hot season uncommonly well and will next January I have reason to believe from their present appearance make half or nearly three fourths the quantity of sugar they did last January and that with the trifling expense of clearing the ground twice cutting and manufacturing the juice

Many other writers deal with the subject of Chinese cane and in a singular uniformity as to the terms of appreciation. Thus Mr Wray says of this Chinese cane that he obtained his supply from the Agri Horti cultural Society at Calcutta. 'In its nature he remarks it is extremely hardy and very prolific. During the last hot season it remained uninjured in every respect, whilst the other canes were all either burnt up or eaten out of the ground by white ants. As the rains came on the China canes sprang up wonderfully many roots having no less than thirty shoots which by September had become fine canes about twelve feet in height three inches in circumference and with joints from six to eight inches apart. These were cut in October and planted out yet although we have had a toler

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CULTIVA-TION VARIETIES Introduced Canes

Cultivation of the Sugar cane

CULTIVA-TION VARIETIES Introduced Canes

China

ably severe winter the cold appeared to have little or no effect in checking their growth but NATIVE CANES planted at the same time were ENTIRELY kept back

For their extreme hardiness in withstanding heat or cold white ants jackals etc. I can myself vouch and consider it a variety of cane which deserves every attention.

Mr. D. Oruz writes much in the same strain.

It is he says the hardiest of all varieties the white ant seldom or never touches it its ability to stand all changes of season is also a great argument in favour of its cultivation. It yields several rattoon crops and requires less caie and trouble than any other sort with which I am acquainted though if a small degree of culture be bestowed it repays the owner by an increased length and thickness. I may here mention that in consequence of the demand during 1845 for this variety being usually great and much more than could be met the Garden Committee increased the cultivation to meet a probable large demand during the following season.

Several correspondents of the Society have I observe lately borne witness to the capability of this cane to stand drought and heat As the number of the Journal in which their experience is recorded may not be available to every reader of this paper it may not be amiss if I transcribe werb tim the remarks of these gentlemen Mr F Nicol writing from Chandpore factory Jessore states -when comparing this variety to certain others which he had also cultivated on a small scale in 1884 - the China cane certain others which he had also cultivated on a small scare in 1004—the control thrived the best and given to a great height quite overtopping all the others. Several plants measured nine feet high the white ants did not touch it though they attacked the Otaheite Singapore Bourbon and *Dholee* and t is certainly the best description for land at all infested by these destructive insects. Mr P P Carter of Bhoji pore factory near Buxa in a communication dated June 1945 observes- Of the has succeeded so wonderfully in spite of white ants heat and every evil from which the others (and even the country cane of the district) have suffered so severely that I am very anxiors to have some correct information of its qualities. Should it prove to be a good yielding caue producing sugar of good quality I would cultivate it in preference to Otaheite and very other description I know of I am rather curious to know what height and thi kness it attains at full growth as from its present vigorous appearance it promises even to surpass the Otaheite while the seeds we e scarcely thicker than my little finger And Mr S H Robinson writing shortly after from Dhoba near Culna rema ks— Of all the varieties of cane I have tried the China has proved by far the hirdnest in surmounting the attacks of white ants heat and drought and it has yielded me a good crop at the rate of 2)2 bazar maunds of cleaned cane per beegah from the same situation in which Otaheite and two varieties of blue cane were all bit destroyed by the white ants and in which common country cane yielded its usual average of 150 maunds per beegah. At the mill the China yielded 55 per cent by weight of juice to 45 per cent trash the juice being of the gravity indicated by 11 per cent of Baumé's saccharometer which is equal to the average of the best cane juice I have seen produced in these parts so that there is nothing in these premises to discourage the hope of its p oduce in sugar proving inferior to the results it gives in the field—Its aspect when growing also seems to confirm its adaptability to this climate—for though the canes are only from three quarters of an inch to an inch in diameter it grows to the height of ten and twelve feet with very ordinary cultivation and I have counted as many as 18 and 20 canes spring up from one stole It has a bountiful supply of long slender leaves which keep their fresh green appearance far better than the other varieties. I had an October crop last year half with China and half with country cane plants—the latter barely survived though January—and were all cut off by the hot winds before March—was over—while the China are now (June) fine looking plants and I hope will be ready to cut by Novem ber next (Yourn Vol IV pp 27 131 3) (Yourn Agri & Horti Soc of Ind Vol VI pt I page 61)

Mr Wray in his more recent publication (The Practical Sugar Planter) adds certain particulars which are of interest to Indian observers. One of his correspondents (a practical planter in Bengal) wrote. As you advised I wrote to the Society for five hundred canes which arrived quite fresh I then cut them up allowing only one joint to each piece and planting them in lines four feet asunder each way delivered them up to he same chances as my Otaheite and native canes were exposed to. The result has been beyond my utmost hopes and this too after a season of unusual severity which has grievously affected my native cane and as to my Otaheite what with hot winds the white ants the long continued wet weather and the detestable jackals

Varieties and Races—Singapore

(G Watt) SACCHARUM Sugar

I have saved but a very few whilst nothing seemed to injure or affect the China Cane Did you ever know the Otaheite cane-sprouts to be devoured by caterpillars? I forgot to put those depredators in the list of enemies to the Otaheite plant although they certainly are very formidable ones as the partial destruction of many of my plants testified. They attacked the plant when only a few inches above the ground from which many never recovered

CULTIVA TION

VARIETIES Introduced Canes

China.

I understand that Indigo plants are often quite destroyed in the same way so perhaps it may not happen again for some years. This hope determines me in trying the Otaheite once more when if it does not succeed. I shall keep entirely to the China cane which by the bye I am now extending as far as my plants will allow me. I am disgusted with the native cane and shall soon put them aside altogether I think these accounts of the China cane are sufficient to Wrav then comments establish the fact of its being a variety well suited to India although I need not say that it is immeasurably inferior to the Otaheite wherever that cane can be cultivated successfully It is now very common throughout Bengal although the natives think it a native cane from its having been so long amongst them. They have given it a native name which I quite forget I met it in several places and recognized it at once yet I never met but one native who knew it to be otherwise than a native cane Certainly its neglected cultivation during 50 odd years in India has caused it to degenerate very much hence my advice to all persons desirous of trying it send to the Society's Garden in Calcutta for it. It is a very small sized cane being rarely more than one and a quarter inch in diameter but it is be ter adapted for sugar candy making than any other cane

VI -SINGAPORE CANES

References — Agri Hort Soc Ind — Trans IV (Proc) 58 52 (arr valin 1837 of canes of this nature) V 15 (Dr Moitgomerie's letter reporting & Dr Wallich's acknowledgment of receipt) 71 (Proc) 30 66 (red cane said obenative of Malacca) 90 104 VI 96 103 (Balestier on Manu facture of Sugar at Singapore) (Proc) 16 20 44 56 93 108 128 Fourn (Old Series) IV Proc 92 IX Proc (1854) 51 Wray Practical Sugar Planter 13

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Singapore canes says Mr D Oruz were first received by the Society from Dr W Montgomerie

In June 1887 Dr Montgomerie sent the first supply the second in the Octo ber following In his communication advising de patch of the latter Dr Montgo merie observes that he has not been able to obtain anything satisfactory relative to the origin of the canes grown at Singapore they form part of the sea stock of almost all native vessels and as we have communication with all the East by such means we may have got them either from Siam Borneo Celebes Java or any other neighbouring country. The natives recognize the red or purple cane as the Tubu Malacca pointing out Malacca as the place of origin but they think the three light coloured varities wis Tubu Leah or Leah Tubu and Kapiur have been introduced by the Buggere traders from the eastern islands and in such case they may most exceedibly be a variety of the Original Cane modified by the Malay which may have been been been to the original cane. probably be a variety of the Otaheite cane modified by the Malay which may have been cultivated by the natives' (Transactions Agri Hort Soc of India Vol V

Conf with p 32

P 66 Appendix)
There is a material difference between this cane and other sorts
tacking than most other kinds in the transparent and perhaps handsomer looking than most other kinds in the Society's garden and is I am aware held in much esteem by several planters. It is of a light yellow colour averaging in height from eight to ten feet and from four and a half to five inches in circumference— It has a light-coloured short broad leaf with a broad white tripe down the middle of the leaf which serves to distinguish it from other soits Its cultivation is however precarious— It suffers more from the ravages of jackals who are extremely partial to it than other sorts— It is also easily blown down by high winds and when once prostated it is difficult to raise it again its natural brittle ness causing it to break into pieces. Other canes are of course more or less subject to the same casualty but I have seldom experienced any difficulty in raising them up again and securing the greater portion. It might be worth the while of parties desirous of grown g this particular variety to make an experiment for counteracting the effect of the wind by planting China cane very thickly in borders eight or ten feet wide all round tie plots in which the Singapore sort is to be cultivated. I have never tested the efficacy of this avergement, as there has been no occasion for it. tested the efficacy of this experiment as there has been no occasion for it the quanti ty cultivated in the Society's garden being on a comparatively small scale and merely for the purpose of distribution but I have been induced to offer the sugges

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Canes

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tion as possibly an easy and simple mode of securing a really fine variety of cane, during the period of its growth against a stiff breeze or sudden blast of wind I should mention that the red or purple sort alluded to in the previous page was also increased b it being afterwards recognized as identical with the red Bombay variety its culture was discounted (Fourn Agri & Horti Soc Vol VI pt I II p 58)

Mr Wray gives much greater detail regarding the canes of the Straits Settlements of Penang Singapore and Malacca The principal" he says are eight in number Of these first and foremost is the Salangore cane by the Malays of Province Wellesley termed tibbu bitting berubu (the powdery bark cane) but by the Malays of Singapore and Malacca it is named tibbu cappor (the chalk cane) from its having sometimes a consi derable quantity of a white resinous substance on the stalk finest description of cane in the Straits Settlements and perhaps in the whole In Province Wellesley it is universally cultivated on all the estates and is only known to those planters as the China cane from the simple circumstance of the Chinese cultivators in the province having been in the habit of cultivating it for years before any European embarked in such speculations in those parts. I have cut as many as five of the larger canes from one stool each cane from ten to fifteen feet long without leaves and seven and a half inches in circumference (round the lower joints) each cane weighed from 17 to 25th That of 25th weight I kept some weeks in my house and numbers of people saw it it was thirteen and a half feet long and two and a half inches in diameter yet it was not by any means so large a cane as I have seen. The place where I found it growing was a newly cleared piece of jungle land whereon a Malay had squatted built a house planted rice and some three acres of sugar cane around it The Salangore cane is remarkable for the quantity of cane itch (so termed in the West Indies) which is found on that portion of the leaf attached to the cane stalk Sometimes touching a growing cane incautiously I have had my hand covered with it and thousands penetrating deep into the flesh caused great irritation and The leaves are very broad and deep serrated at the edges with a considerable droop they are some shades darker in colour than the Otaheite and have so good a hold on the stalk as very seldom to fall off when dry as some canes do but require to be taken off by the hand They rattoon better than any canes in the Straits and I have known them to yield forty piculs (a picul is 1331 b of granulated but undrained sugar per orlong (an orlong is one acre and a third) in third rattoons From what I have seen I am disposed to think that in the West Indies Mauritius and India they would be found to rattoon better than any other cane Mr Wray then proceeds to give some information as to the yield of sugar afforded by Salangore cane He has known 6 500fb per acre and was informed by a French gentleman in the Province of Welles ley that he has in some cases obtained as much as 7 200th of sugar (un drained) per acre from which he has secured 5 800fb of shipping sugar well dried in the sun Mr Wray next describes the other forms of Straits canes and these need not be more than briefly indicated .

Tibu leut (clay cane) —This is the form which Mr Wray identifies as the Otaheite of most writers. It has already been sufficiently indicated Tibbu tilur (or egg cane) —This is viewed as the form peculiar to Tanne one of the New Hebrides. This is a very clean and elegant cane and is remarkable for the almost entire absence of cane-itch. The leaves are smooth and the stems bulge between the joints to such an extent as to have obtained for it the name of egg-cane. The leaves are shed as they ripen and the structure of the stem is so fine and brittle as to cause it to break readily—the chief danger in the cultivation of this cane. It is very

Varieties and Races-Indian Canes

(G Watt)

SACCHARUM: Sugar

prolific and is quickly and easily cultivated as every one of the large eyes disposed along the stem shoots forth vigorously. The stools have general ly from 5 to 15 canes. The juice is copious, of rich quality, and can be converted into fine sugar of a good strong sparkling grain. It cannot however be cultivated in situations exposed to wind nor in damp rich soils, owing to its tendency to snap off.

Tibbu clam or Obat is the Black or Medicine cane of the Malays This is a small but clean cane of a rich purple colour which colour it imparts to the hands of those who handle it or the lips of those who eat it One remarkable character Mr Wray adds is the rich delicate pink

gradually darkening with age to a fine purple and dark green

The recognition by Mr D'Oruz of the red or purple sort of Singa pore cane as identical with the red Bombay variety is very interesting in the light of the other suggestions and opinions (reviewed in the foregoing paragraphs) which point to the Bourbon and straw coloured Otaheite canes being identical and to their having originally been derived from Malabar Dr Gibson, in an article on the Agriculture of the Deccan (1843) deals fully with cane cultivation and tells us that Mauritius cane had then shown distinct signs of ret ogression. But he makes no men tion of spontaneous canes nor of any feature of special excellence in the local stock such as might have suggested its conveyance from Malabar to the West Indies Mr Wray came to recognize Bourbon cane as the same thing as Singapore so that the conclusion (and a not unnatural one) is un avoidable that there appears to have been three or four sources of the canes from which the early European cultivators obtained their stocks namely India (possibly Malabar) Batavia Madagascar and the Straits high class cultivation in new countries one or other of these stocks appear to have given origin to all the superior canes of which so much has been As in the case with the attempt to bring back to India the greatly improved Carolina rice so the triumphs of the West Indian sugar plantations have by no means proved suitable to India or the other countries from which there is every reason to believe the stock was origin Whether all the canes of Southern Asia and the Ar nally obtained chipelago had been derived from India in the first intance (long anterior to the ittempt on the part of Europeans to cultivate cane and manufacture sugar) is a point on which we shall very probably never be able to arrive it any very definite opinion. That India possesses a sufficiently com prehensive series of what are popularly designated indigenous forms to have given origin to the canes of the Straits Batavia China Japan Madagascar, etc. is a fact that scarcely requires to be stated. The diversity recognised by the pioneers in European sugar planting between Straits Batavian Madagascar etc canes was by no means so great as can be now shown to exist in the modern races of cultivated canes The conclusion arrived at may therefore be briefly stated that nothing has been discovered in philology botany or history that seriously upsets the hypothesis that all the forms of cane emanated form a common species which was very probably originally a native of India

B—The so called Indigenous Canes

VII —INDIAN CANES

References — Trans Agri Horti Soc Ind I (Ed 1836 Communication dated th 24) (Black ca e.g. iwn in Burdwan said to yield a stong grained sugar) 102 (in Gas pur District there are said to have been three kinds the be t. Khura the se and Burli and the third an inferior form not specialised the 1st was used for making refined sugar and the 4nd and 3rd gur) 121 II (very superior qualities grown in Assam I ut no sugar or

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> Indian Indigenous Canes IO4

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CULTIVA TION VARIETIES Indian Indigenous Canes spirits manufactured there in 1835) 104-105 Report of experiments c ndu tel by the So sety on the cultivations of canes at Akr (p 392 of Fd 1638) show red Bombay white Bombay and red country kinds as experimented with III (in Bengal and Assam three forms Puri Kajuli Kullua) 62 (Proceedings) Bombay cane said to be three times the rise of Be gal indigen us 34 IV (thr efirms grown in Nepal) 104 VI (va seties grown in Mirsapur viz Mhungo and Huow h the latter yields dark oloured juic) 6-7 (Major Sleeman mentions the indigenous canes f the Central Poinces viz apurple cane— uchrunga—and three g d straw coloured canes—hus ar) 9192 (Proc) 25 (a specimen f Puri cane 18 f et long) Hamilton (Bichanan) Statistical Striey f Dii jour Rungfur I urniya Bhagalpur Behar Patna Shahabad and Gorakpu Buchanan Hamiltons Yourney through Misore etc The H b the Fit India C npany piblished in 1822 as the following reference t that w km y bigiver as denoting the sugar canes found in Bengal prior to the effort to introduce f reign canes—The Resident of Benares reported in 1702 that there were five canes grown vit I unsar Keonda Mu gu Nivar Kwaahi—the two first were in g eatest repute the Reonda being a purple cane. In Radiag re there were two firms— white and a purple. In Rungpore the best cane was said t have bee is egissed as Kadiel ukh. r blick cane. In Santi pore there were two canes in 1792—the I wr and the Kadjul.

In the numerous district accounts quoted in another chapter of this article below frequent mention will be found of the forms of cane grown at the present day. So discrisfied are these however that the writer has found it impossible to attempt a classification or to give a review even of the statements made. The following passages arranged under provincial sections may however be accepted as a review even of the statements made. The following passages arranged under provincial sections may however be accepted as a revening some of the chief ideas that prevail or hive prevailed regarding the so called indigenous canes but it will be observed in the remarks offered in this section the clitort has been made to mainly exhibit the canes which were cultivated at about the time of (if not prior to) the rage for imported qualities. It is believed that the effect of the importation of foreign canes has been largely to destroy all trace of the canes which had been adapted to the climates and soils, in which they had been evolved after countless ages of cultivation.—

BENGAL IO5 (a) BENGAL—The Honourable the East India Company seeing the necessity that existed to obtain definite information regarding the canes of India and their suitability for the purposes for which they were grown called fo special investigations from its local agent. The various reports procured were reviewed by the Board of Directors in 1792 and the following pre ies is used accompanied with coloured illustrations—

Kaijuli — A purple coloured cane yields a sweeter richer juice than the yellow or light coloured but in less quantities and is harder to press. It grows in dry lands scarcely any other sort in Beerbhoom much grown in Radnagore some about Santipore mixed with light coloured cane. Grows also near Calcutta in some fields separate in others mixed with purf or light coloured cane. When eaten raw is more dry and pithy in the mouth but esteemed better for sugar than the puri and appears to be the superior sort of cane. Persons who have been West Indian planters do not know it as a West Indian cane.

Puri — A light coloured cane yellow inclining to white deeper yellow when ripe and on rich ground. West India planters say the same sort as grows in the West India islands. Softer more juicy than the kidjuli but juice less rich and produces sugar less strong. Requires seven maunds of puri juice to make as much gur or inspissated juice as is produced from six of the kidjuli. Much of this kind is brought to Calcutta market, and eaten raw.

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(G Watt)

SACCHARUM Sugar

Kullerah - This cane grows in swampy lands is light coloured, and grows to a great height Its juice is more watery and yields a weaker sugar than the kadjuls However as much of Bengal consists of low sugar than the kadjule ground and as the upland canes are liable to suffer from drought as was the case last year and in some degree with the present crop in May last it may be advisable to encourage the cultivation of it should the sugar it produces be approved though in a less degree than other sugars in order to guard against the effects of dry seasons. Experiments alone can determine how far the idea of encouraging this sort may answer

Punsars reond : mungo (? mango) newar kiwahi - Different sorts produced in Benares district but not known to the Board under these Punsars and reonda appear to be the most productive and the

most esteemed

Shortly after the appearance of the above Roxburgh studied the canes of Lower Bengal and in his Flora Indica he proposes a classi heation which may be said to be identical with the above namely into the common yellow cane puri second the purple cane kijuli (said to yield a juice ith richer than that of the pure though the sugar made of it has an objectionable colour) and third a very large light coloured cane called

kaller which Roxburgh says grows in low swampy 1 inds. In the Transactions and Journals of the Agri Horticultural Society (especially the earlier volumes) frequent mention is made of the indigenous These have perhaps been sufficiently indicated by the abstract given under the paragraph of references. One writer lays special stress on the fact that the ordinary canc of the vicinity of Calcutta when planted on newly cultured lands in the Sunderb ins had vastly improved until it resembled the much prized Otaheite. It was further noted that the rattoons yielded a second and very considerably superior crop of canes to the first Many of the early writers urge the suitability of large tracts of the delta of the Ganges for sugar cultivation especially from Dacca to Chittagong The great sugar producing area of Bengal (during the time of the Fast India Company) may be said to have extended from (alcutta through Eastern and Northern Bengal to Behar and Benares Dr Buchanan Hamilton was directed to conduct a statistical survey of that region and his report may be said to afford a mine of knowledge on all aspects of the then pressing sugar question

He tells us that (from 1800 to 1814) there were two kinds of sugar cane grown in DINAJPUR vis khigra and kajoli or kajali. The former was a yellow cane hard and not thicker than the finger and was only grown by and lent farmers in the northern parts of the district. The latter had a tolerably thick stem deeply stained with purple it often crew 12 to 15 feet in height. In RUNGPUR both the canes already mentioned were also found but the khag a was the most prevalent This was probably due to its being too hard for both the white ant and the jackal and to the fact of its being sufficiently stout to resist the winds without necessitating either protection or of requiring its leaves to be tied up. In Purniya he says sugar-cane was most wretched and was confine i to the banks of the Kan The canes cultivated were 1st a most inferior kind known as nargou (from its resemblance to a common reed) this gave almost no juice 2nd the major portion the khagri cane 3rd a large kind called bangsa the comparison to the bambor Hamilton remarked holds good only because of its being contrasted with the nargou 4th a little kajali The bangsa differs from the kajali of Dinajpur in its stem being entirely yellow In BHAGALPUR cane was mainly cultivated Buchanan Hamilton observed near the hill streams where it is copiously watered and in Raj mahal where it attains considerable perfection. In the interior of the CULTIVA

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Bengal

Salt in Soil Injurious Conf with \$ 130 134 161 108

Introduced Canes Conf with Luunta pp 52 44 66 109 district cane was seen to be fairly extensively grown but of inferior kinds BHACALPUR thus afforded a greater variety in the forms of cane met with than was the case with any of the other districts of the survey. The kajls Dr Hamilton says was by far the best and was confined to the Rajmahal division. The mango cane he regarded as of equally good quality if it was not the same thing. It was chiefly used for eating without preparation. The paungds and raungda were he further tells us tolerably large yellow canes and one of them at least appeared to be the same with the bang a of Purniya. The kirnys was a small poor cane. The Collect or of thagalpur wrote in 1792 that the chief discouragement against sugar culture in that district was a salt of the nature of epsom salts with which many of the wells are and of course much of the land is in the district south of the Ganges impregnated, and to which with great probability is imputed the bitter taste that renders Bhagalpur sugar so much inferior to that made in other districts. This bad quality is not found in the sugar made in Rajmahal but there as in Bhagalpur the cane is of inferior size.

In Behar (Patna) Dr. Buchanan Hamilton observed six kinds of These were ketar baruka ma igo shakarchina The three latter he remarked were thick and cane being cultivated raungla and pounds their juice very sweet on which account they were eaten but not used for The ke ar was a form with stems not thicker than the finger. and was the most common of all being probably the same as the ke wya of All the three kinds in common use f r the mill he adds had vellow stems. In Shahabad Dr. Hamilton remarks, there were during the time of his survey seven kinds of cane grown vis reongri or read i sarots mango birukki bhorongi kusa and bhurli. They were small canes not thicke than the finger and had all yellow stems These various kinds though he could not make was reckoned the best out their distinctive characteristics were id ipted for different soils high land near the villages was alleged to produce a large cane filled with juice that give little saccharine matter it was therefore used as an edible In GORAKHPUR Dr Hamilton found four kinds cultivated vis reongra mango sirotiyo and baruka all these he says were suitable for yielding extract

The more recent publications such as the district manuals while largely compiling from the cld authors (more particularly Dr Buchanan Hamilton) have occasionally furnished new and interesting facts. A seletion of a few of the more instructive passages will be found below in the provincial chapter on cultivation but the following may be here given since they specially refer to the varieties grown in remote parts of the province—

Champaran — The plant seem to be ebeen intoduced abut the year 1805 from Azingaih and Gouldipur i he kirds of ane which are most valied a emango pan ahi I lgain is a awati and painwaru of which the two first are principally grown in Pragan is Manpur and Batsaia from maigo is poduced a very good rabior fine sugai while pansahi is generally go in for chakt or gur In Dacca there is a number of different varieties of canes grown he e some of

In DACCA there is a number of different varieties of canes grown he e some of which are very hine and well suited to the soil on which they are cultivated First—the kh grs is a thin hard cane that will grow on any land. It is ge erally grown on land that will go wind no six feet of water during the rains. The juice is rich in sugar and capable of producing hist-class in the outtuin is very poor compared with other varieties. Second the thalsundar is a white cane with a reddish tinger thicker than the khagribut cann it stand stagnant water nearly so well as the latter. This is the variety that was formedly most extensively grown but it has been of late largely supermeded by better varieties. Third—the merkuli is generally grown on the banks of the Meghna and the Brahmaputra. It seems to be the same as dhalsundar but altered a little.

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II att) SACCHARUM : Sugar

from having been grown long on much drier soil. Fourth—the kals or kajls is a hard red cane having sew qualities to recommend itself. Fifth—the red Bombay is the same as the Bombay of West Bengal and the red Paunda of Saharanpur. This was the variety of cane that Oaptain Sleeman bro. ght from the Mauritius. It is a very superior cane, suited to high land, but extremely delicate. It was for a time largely grown near Dacca but it does not seem to tiller well on the ediclay and has almost gone out of cultivation. Sistem—the sharang known in the north-eastern part of the district as the sharang of Dhalbazar is a white cane somewhat interior to the sham shara or the Otaheite cane of West Bengal. Seventh—The white Bombay is perhaps the same as the white Paunda of Saharanpur. It is a this cane justy and rich in sugar somewhat harder than the shamsha a but grows to a much longer size than the latter. It is a ha dy cane that will stand wet so I much better than the red Bombay. I aking everything into consideration this is. I believe the best cane for Lower Bengal.

CULTIVA-TION VARIETIES. Indigenous Canes: Bengal

In LOHARDAGA it is stated ⁴ There are three varieties in cultivation vis (1) the bansa, (2) the punri, and (3) the káyali. The binis a thin white cane less juicy than the punri and hard to press. The pun i is a little thi ker, but shorter containing a larger proportion of juice and softer in textue. The thind valiety is so called from the purple colour of the cane; it is ne er grown by itself but crops up here and there among the first two valities. The báns yield a gur of a nicer colour than the punri but having a bad shell. In I mather punrising own in preference to the bánsa which is however more lagely cultivated in other parts, the live Parganus.

In PALAMAU Five distinct varieties of sugarcane a cin ultivation. These are—

(1) Ketar a thin bit very tall variety grown in the cent al tuppehs of Palámau it corresponds to the bánsá cane of the Fire Parganás.

it corresponds to the bdnsd cane of the Fi e Parganás

(2) Manigo a thin and very short cane 4 or 5 feet high commonly grown in Deogán in the north east f the 5 ib d vision. This vari ty is extensively grown all over

south Behar and is valued for the large propertion of ligar to just which it yields
(3) Newa resembling the manigo but a little thicker new reans yields a large quantity of sugar area for a cathan manigo but the gur has a saltish taste and is less

valued

(a) Bassa yielding a very height colou ed gue, but an inferior yield

(4) Basin yielding a very bright colou ed gur but an inferior yield (5) Bhunii all ed to the newir but with shorter joints yielding a b ight coloured

The first two valueties are commonly grown in Palámau; the other three a e but little known. The ketá is an early variety being resped in Po and ea ly Mágh; the other valueties are late, and their har est does not take place before Palgun and is continued to the first fortnight of Cheyt.

(b) ASSAM -Numerous writers (half a century ago) allude incidentally to the superior quality of canes found in Assam. In fact the large red canes of Assam and Bombay and the large canes of the lower Eastern Himálaya such as those of Nepal were by many persons held to be identical with the superior canes of the Straits. Thus Mr Wray wrote. I have seen only three varieties of large canes on the continent of India which are supposed to be peculiar to the country one is the large red cane of Assam specimens of which were kindly sent me by Dr Kelth Scott the Honourable East India Company's Civil Surgeon at Gow hatty in Assam. This gentleman had established a sugar estate at Gow hatty and made sugar so that he had experience of the right sort which lends to his opinion considerable weight. Dr Scott wrote of these canes that they 'were juicy and sweet, the sugar produced from them is of an exceedingly fine grain and good colour they are moreover strong in growth and much less apt to fall over than the Ot hette to which they are fully equal in size as well as in quantity and quality of juice. I a also preparing for you some flowers' of this cane in different stages; which I will despatch when quite dried. I have now (January) canes in flower which were planted last May! It will be seen from Major Jenkins report on Dr Scott sflowering canes. Chapter on Improvement by Seminal Selection) that a mistake was apparently made either by Jenkins or Scott. The former gentleman speaks of the Gowhatty canes which were seen flowering and seeding as having been the Otaheite form the latter of their

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Flowering

Conf with

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III

Cultivation of the Sugar cane

CULTIVA TION: **VARIETIES** Indigenous Canes Assem.

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having been a large Assam cane which was quite as good as the Otaheite It seems probable that Dr Scotts version of the story is the correct one the more so since he appears to have been in correspondence subsequently with Mr Wray on the subject and that author accepted the Gowhatty There are two features of cane as a superior quality peculiar to Assam this cane which on passing it may be desirable to note 1st the fact that there was in 1844 a sugar plantation and factory in Gowhatty under European supervision and andly that as in all the other Indian allusions to the seeding of the cane the subject appears to have been allowed to be

Mr Wray concludes his notice of the Assam red cane by alluding In I ower Bengal (he says) near to a similar kind found in Bengal Calcutta and in the Straits of Malacca a large red cane abounds which bears so exact a resemblance to Dr Scott s Assam cane that I conceive it to be the same identical variety somewhat improved in the rich and fertile soil of Assam The red cane of Bengal is a large and fine cane much used about Calcutta for sugar manufacture and I have had brought to me by Natives sugar made from it by themselves (in their own rough and primitive way) which exhibits a grain of immense size They however say that it is not a good cane strength and brilliancy for sugar making is the juice is very dirty and the sugar always dark coloured These assertions however have no weight with me for I can easily detect the cause and know that it can be avoided

To bring the history of the Assam canes down to more recent times it is perhaps only necessary to quote a few passages from a very able note on the subject written in 1883 by the late Mr E Stack then Director of Agriculture in Assam It may be here pointed out however that Mr Stack speaks of the superior qualities of Bombay or Bengal canes. This would seem to indicate that the system of exchanging stock seems to have extended even to Assum and the mystery of the true nature of the so-called Bombay canc remains as great as ever Many writers are suspicious that it may be the acclimatised stock of some of the foreign canes opposed to that view Scott and Wray may be pointed to as having accept ed these large canes as indigenous (or rather local) forms There seems no doubt of the fact that India possesses so extensive a series of canes that a process of selection and distribution of the superior qualities would (as urged in another chapter) greatly improve the stock of the country as a whole

Mr Stack refers his remarks on the canes of Assam into those of the two great divisions of the province vis the Brahmaputra and the Surma villeys -

IHR BRAHMAPUTRA VALLEY (ASSAM PROPER)

The varietie of sugarcane in the valley of the B ah naputra are not nume ous and may be ranke i as follow in the or ler of their importance -

1 Bags (white) o mugs and mag (amber-coloured)
2 Rangs (red) kals (black) or telsya (see the colou of newly expressed mustard oil)

Beng il or Bomb 3 cane

4 Mal hd and magar or megald

Mug: and teliya - I he two first kind are regarded by the Natives as indigenous They are commonly grown together either intermixed at random or with the red cane disposed roun i the edges of the fiel i as a protection to the more valuable yellow cane against the depredations of men and animals. A well-cultivated field of mug: stands about seven feet in height and the canes measure a little more than an inch in diameter at the thi kest part the colour is an amber yellow and the texture soft and juicy. The teliva on the other hand is hard and thin, of a deep red colour often passing into a dark shade of purple, whence its name kali or black and the

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Watt) ((

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average dimensions of the stalk do not exceed five or six feet in length by three-quar ters of an inch in diameter. These two varieties of cane are more largely grown than any other the mag being recommended by its supe for qualities as a sugar producer while the hardines, and unattractiveness of the teliya rende it well adapted for the

careless style of cultivation which is affected by the A same e yot

Bengal or Bombay cane—I he cane called B ng la appea s to have been brought from Bengal eithe at the time of Oaptain Welsh sext edition in 1793-94 (as is the tradition in Newgong) or by Eu opean's gar growers in Kami ip some thirty years ago. In the Mangaida sub-division where it is said to be fively ecent introduction and also in North Lakhi npur this cane is called by the alternative name of Bambo or Bam implying a doubtf I connectin with Bombay Il is fo eign variety gene ally ank below the indigenous mugical ke the country cane it is divided into yellow (pu a) and ed (tels) the forme which in the commoner is a into yellow $(p \mu, a)$ and ed (teli) the forme which is much the commoner is a large's it came with stalk a eraging eight feet in height and an inch and a half in thickness while the latter is a line the Mangal lai utilization to even la ger and more juicy. The Bengal came grown chiefly in the southern juit of kamrin in the Mangaldai bedvion in Sibs gar and to sail in North Lakhimpir. Fise whe eit's cultivated a a gail juint in they pathe for bastil in close by the yot dwelling and seat in the law state aftition being slightly heated to increase it sweether the juce it a a yup nor juining military library in the military in the military is apt to the military is more more than the proposition of the military is and the give more than to the military is a purious than the puri

in Us; A sam
Other va set es - The mahld or milahd cane of Kam p and Daring so called f m it resemblance t a kind of reel of the same nan and the may red o meg l 1 Up r 1 s m are a had and thin vality of the cunty m g and while grown at all they a plated unlithe lac of the fell on he nixed with the mugily chance. The cane like the telvas is so had and dry that it may

safely be lift to potect itself again t man and beat Iwe likal a leti of care appear to be peculiar to the Mangal lai sub division namely the bh lels resemble mug but with hort intervals between the joints and the kdm t_k t_k to the normal purposes of the fly in decides of the kidneys) and the latter is not intended. tonally g cwn at all

THE SURMA VALLEY (SYLHET AND CACHAR)

Suga cane c litivat lin the Sima Villey n much the san e fa hion as in the alley of the Brah at the like like lines of the linn n kind of cane are different. In Sill this les the so called B ml i can we find the dh li or white. a dti u 14) d cae n (ha th B mlas cane i highly este med a the largest and use t and the best uga jr i e an li ke meti es g kn as a gaden poduct and et n in the aw stat wile the lingle an appears to correspond to the mug and the sh m he tork m nyit the teliof the A sam Valley Both dist ict pessess also a small ha d pecies, called khag zr o reed cane which may be c mpa ed to the malah of the Assam Valley and in Cachar the and the other in ferior se ts a e-said to le most in favour as requiring less c e and being less hable to disease the attack of g the and wild animals. The site chosen s h gh land in the vi inity c(a) village if possible (ch, a) refailing count there is the bank of a river. Oil-cake (parkai) is edus manu e a couple of months after planting, if the celti at happen to has had a mustard crop of his own and in Sylhet it is even bought for the pu pose

Mr Stack makes the following remarks regarding the possibility of improving the Assam sugar cane cultivation. His statements regarding former factories are of considerable interest in reference to the remarks which have been offered on the history of the effort to establish European sugar-cane plantations in India -

These enterp ises are by no means the first of their kind. A similar experiment was tried in the preceding generation by a Mr Herriot in Cauhati and a Mr Wood at Dobapara in the Goalpá a district and ruins of old rum or sugar factories existed or still e ist near Jorhat and at Numaligarh (now a tea ga den) in the district of Nowgong. The end of all these speculations whether from the dearness of labour in the Assam valley or as has been alleged in Gauhati from mismanagement. of the concern was failure so complete that no record of them can now be obtained CULTIVA TION:

VARIETIES. Indigenous Assam

Plantations under European

Management. Conf with pp 37 48 62 91 93 94, 103

Cultivation of the Sugar-cane

CULTIVA

VARIETIES Indigenous Canes Assam

PROVINCES II3 and we do not know how far they depended on the produce of the country or sought to supplement it by importations of gur 1 om Bengal. It is probable that they all staited in the lope of hiding a new held for suga-cane in Assam and the efforts made by Mr. Herriot to introduce a better kind of cane were so far successful that the best cane of the present day in Kamrup and Darrang traces its origin to them. The Native cane being so small hard an id y one obvious means of improvement is the introduction of a bette stick from B nkal or elsewhe e and experience has ployed that the soil and climate are sufficiently congenial but the cultivation will take no steps in this direct in by himself an in the large areas of thinly settled country the Native cane will always be pietered as needing less protection from wild animals and entailing a smalle loss in the r destruction where protection proves insufficient. The rawages of wild beasts are not iffing obstacle to the developement of cane cultivation in this part of India.

(e) NORTH WEST PROVINCES AND OUDH—Of Azamgarh district it is stated that A number of varieties of sugar cane are known. I hose which are most in use are sarautiá raksida reonra mango and phatnasyá. The last is grown chiefly in the kachhar country. The people are not more particular about their selection of sugar-cane seed than about the seed of other crops. In Bareilly thirteen forms are mentioned vis, (1) the white and (2) black forms of paunda (3) thun (4) pandia (5) dantur (6) bakri (7) chun (8) dhaur (9) alholi (10) mittan (11) kaghasi (12) neula and (13) kutari. The paunda forms are grown as edible canes. In Gorakhpur four kinds are grown (1) miligujur a very tall cane (2) saroti (3) bhiunwirwar and (4) birokha or katirha. In Jaunpur the canes grown are all small the largest being known as nasganda the next paundia the seroti cane is the thinest and kiwai the most inferior form—a cane grown mostly around the margin of the fields to deceive the pilfering wayfarer. One of the most instructive accounts of the canes of the North West Provinces is that given by Mr. Butt regarding the district of Shahjahanpur. As that district has always held a high reputation for its sugar and it possesses at the same time a large sugar factory—the Rosa Works—Mr. Butt's remarks on the forms of cane grown may be here given in full.

Varieties cultivated II4

Dikohan II5

Dhaunr 116

Matna. II7 The food canes cultivated in Shahjahanpur are the paonda k tahra kalagana and this they are seld on onever pressed for manufacture and are cultivated for direct consumption as food canes. These varieties are chiefly cultivated as garden crops near the city and the cultivation is most remunerative they have rich sweet jnce and soft fibre and these qualities fit them for use as food canes, but also render them hable to damage from thieves and jackals or other animals and the crop must be carefully watched the canes are also reputed to be delicate. Of the other varieties dischar dhaum matha and dhur are perhap the best known.

Dischan is said to be a new variety introduced within the last forty or fifty years.

Dikchan is said to be a new variety introduced within the last forty or fifty years but it i now the can us ally grown though ut the distict it grows freely in any garly good soil and gives a large and very quick yield of juce a missha of juce being expressed from dikchan in three fourths the time required for most other varieties. The juice on the other hand is rather thin and gives a smaller proportion of r b but in this respect the cane is said to have undergone a marked improvement Dischan is a tall cane commonly ten feet high and having a very bulky appearance as a growing crop. It is said that advances were most freely made on a field of dischan. Dischan is now out of favour as in the last two or three years it has suffered more from unfavoural le weather than any other cane, and many cultivators are again returning to dhauser or maind.

Dhaunr is a variety somewhat similar but on the whole inferior to dikelan. It is said to require less careful cultivation and the fibe being ha der it is less exposed to injury from cane-eaters biped or quadruped it also is commonly planted and in Pawayan especially dhaunr is commonly planted by Thakurs and Brahmans dischan by Ku mi and other more careful cultivators

Mat d is in almost every respect the opposite of dikcham. It is a small stunted cane only about five feet high with v ry hard fibre and a small yield of juke but in quality the juice is the beat of all and gives the largest proportion of rab The preparation in more laborious and it is never sown in k wilying land as ordinally floods cover the head of the cane and destroy it, while tallet canes high enough to

Varieties and Races-Indian Canes

(G Watt) SACCHARUM Sugar

keep the head above water are not materially injured by floods subsiding in a few days. Matná appears to be less cultivated than formerly as sometimes there is a difficulty in obtaining cuttings for planting. In explanation of this it may be added that matna is usually planted in cuttings from the entire cane (sabbata), while with other canes only the top piece next the arrow is planted (aguma or aghmai) is said to degenerate at once when planted as aguma. Some admirers of mains go so far as to claim to it a yield of rab per bigha double, and from the rab a quantity of khand (dry sugar) some 15 per cent in excess of that from any other variety

CULTIVA-VARIETIES. Indigenous

Dhans is very commonly planted in lowlands subject to inundation It is an extremely tall cane very thin and with very hard file a small yield of juice but of good quality. Some cultivators assert that they would as soon grow or press the stalks of senths grass but others praise dhans a one of the most paying canes and its hard rid and fibre protect it is om jackals. Almost every variety has its admirers and some prefer a mixed growth such as dikchan dhan and dhanur holding that the denser juice of the dhani and dhanur assist the ultimate working p Generally it would appear that the varieties with hard fibre and knots close together are best suited for lowlands and can best with the fixed but that they must be sufficiently tall to keep the heads above water and the fixed but that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently tall to keep the heads above water and the support that they must be sufficiently the support that they must be supported to the supported to the supported the supported to the supported the supported to the supported to the supported to the supported ently tall to keep the heads above water and the canes with softer fibre are best suited for upland cultivation. Other varieties are the agault somewhat like dikchan the rilerta bha auka nyúra mandgah and airí g'own bene ally in khádir land

Dhani or dhur 118

Having exhibited the chief North West forms mentioned in district gazetteers it is perhaps unnecessary to do more in this place than to republish Messrs Duthie & Fuller's account of the varieties grown in these provinces as a whole since the passage that appeared in the Field and Garden Crops on that subject practically reviews all that had been previously written -

The varieties of sugar-cane (grown at the present time) are very numerous and as their names vary greatly in different districts it is a matter of some difficulty to identify them. A broad sub-division may be made into editle and n n ed ble cane the former being grown for human food in the aw state and eaten as sweetm at while the latter is intended for the production of sugar. I dible cane is, as a rule much the thicker, softer and juicier of the two and is grown with very high cultivation. Its principal variety is the one known as paunda which is supposed to be a recent introduction from Mauritius. In the Dehra Dun district paunda is sed for sugar making but elsewhere it is grown merely a a sweetmeat. The most distinct sugar making but elsewhere it is grown merely a a sweetmeat. The most distinct varieties of non edible cane a e (1) a tall soft cane growing as high as 10 feet req ir ing good cultivation and yielding a large proportion of ju ce (dikchan in R hilkhand barokha in Kawnpore) (2) a sho ter and rather harder cane not often more than 5 or 6 feet high yielding less but richer j ice than the abive (agholi maina), (3) a hard tall redd st cane of poor quality much grown in damp localities without irrigation (chim) (4) a dwarf white hard cane yielding more juice than chim but resembling it in being grown on second rate land (dho). The two first va ieties are delicate and require a rich well manu red and well irrigated soil the two latter yield a crop with much less care and expenditure and suffer much less from flooding in the rainy season

As having a possible bearing on the canes of the North West Provinces it may be pointed out that Munshi Sabhan Rai of Patiala published in Persian his Khulasatu t Tawarikh — a work which furnishes interesting particulars regarding sugar cane. It appeared in A D 1005 Sher Ali Afaos issued in 1804 a Hindustani work—the A aish-1 M hhi! This while claimed as an original work is literally a translation of the Persian history amplified and moderanized in minor details Through the kind ness of Lieut. Wolsey Haig the author has been furnished with the follow ing translation from the Aras h: Mahfil and it may be allowed that the information it contains represents the currently accepted classification of the canes of Upper India during the seventeenth century

^{*} It will be seen that there was a cane in Behar and Bhagalpur that bore that name, at the beginning of the present century or at least 30 years prior to the introduction of Mauritius cane. Conf with pp 52 60 66.

Cultivation of the Sugar cane

CULTIVA

VARIETIES Indigenous Canes N W P

Edible Cane Paunda Conf w th pp 52 64 73 232 II9

> NEPAL 120

The villagers and zemindars of Oudh Lucknow and that district call it whe but among those of Delhí and the surrounding count y it is known as ikh. There are many species of sugar cane and each has a di tinct name but the only names commonly sed in Urdu are ganna katar and punda. The first of the se is a generic name under which may be classed all species of sugar cane, but the other two are names of distinct species. Thus the katara is a hard and slender cane, equal in height to the paunda or perhaps a little longer but very hard and with little juice—khána misri etc are made from it there are two sorts of panda vis the black and the white. Although the black is supe for to most sorts of sugar-cane in some points yet its sweetnes is combined with a bitter and sometimes with a saltish flavour. In spite of this it is far from a ficient in sweetness. However it is from its hardness apt to injure the teeth and tongue of any one eating it

The white pau idd is in every way superior to any other kind of sugar cane its flavo ris principally in the knots but the pa ts in between the knots are most pleasant in taste and each of the knot significant moreover it is so tender that a toothless man oneven a child at the breast can chew it without trouble

(d) NEPAL - Dr Buchanan Hamilton published in 1819 his Account of the Kinglom of N pal In that work he says remarkably little on sugar canc though he had only just completed his survey of the sugar cane of The Newars he remarks make a very little extract Eastern Bengal soft sugar and sugar candy but a large proportion of the cane is eaten The juice is generally expressed by a lever without preparation 1837 however Mr A Campbell furnished the Agri Horticultural Society with a highly instructive and detailed paper on The Agriculture and Rural Foonomy of the Vall y of Nepal In that work much interesting particulars occur regarding sugar cane. There were three forms grown vis the chi tu the kusha tu and gheno a tu These are the Newari names and in Parbutish they were known as sino ghenra (small reed like cane) kalo gheura (purple cane) and sheto gheura (white cane) Mr Campbell remarks there are three kinds cultivited the large white one the large purple cane and a small white reed like cane. The latter is most common in the valley ats produce a poor compared with that of the others; but it is suited for the only descriptions of soil allotted to its growth here vis a hardish clay or light sand. In a foot note Mr Campbell adds. The purple and large white varieties ought not perhaps strictly speaking to be enumerated as agricultural products of the valley as they are only grown in very small quantity in the gardens of the wealthy. The small white kind is the one usually grown as a crop The large purple cane is considered the most productive of sugar fresh sugar cane is a very favourite food of the people hence more than half the crop annually raised is consumed in this way. Almost all the purple and large white cane grown is caten fresh; the small reed like cane alone being reserved for sugar making. The production of the valley Mr Oampbell adds was not however sufficient to meet the demand and large quantities were imported from the neighbouring valley of Noa-20 miles distant The cane of Noakoti is principally of the larger kind the purple predominating while in the great valley the small reed like cane is the most abundant. It is seldom much thicker than the little finger or higher than 6 to 8 feet and is hard and juiceless. The large purple cane especially in the warmer valley of Noakoti attains a height of 10 feet and 6 inches in circumference Mr Wray (The Practical Sugar Plint r) refers to a large black and yellow Nepal cane which were fully equal to the superior cane of Assam

^{*} Prunda mu t therefore have been a name given in India to a certain edible cane long anterior to the time when foreign canes were introduced

Varieties and Races-Indian Canes.

(G Watt)

SACCHARUM: Sugar

(e) PANJAB -Mr Baden Powell in his Panjab Products gives the following account of the canes of this province —

SUGAR-CANES AND SUGAR therefrom Synonyms-Kumdd nas shakar (Pers); Ganna ukh (Hindustan)

The first thing to be done is to describe the culture of the sugar-cane and the way in which the juice is extracted and conve ted into sugar

In the Lahore district I obtained five kin is of sugar-cane merely valueties. There is a purple cane called kumid kal a hard thin cane called kumid lahor another called káta and others the plants of which were obtained from jálandhar and Saháránpúr. The principal difference bservable is in the size of the canes one sort is very thick and size clent and is plincipally used for eating it is cut plinto pieces peeled and sold in the streets contay to what one would sippose the thin hard canes yield the greatest quantity and the best syrup the succulent ones are two watery.

In Gujranwala Major (now Major General) Olarke mentions three kinds of can Daul teda and chinkha Daili o white is the best, treda is yellowish chinka which is reddish and small produces good kand and chini moist sugar

The above passage gives a fairly comprehensive account of the canes grown in the Panjáb but it may be amplified by a few passages from more recent publications. In the Delhi Gasetteer it is stated three kinds of cane are recognized tis latri mirati soritha and paunda or gunna (edible). The latri or latsi though not very sweet is rich in saccharine matter. In—

HOSHIARPUR-Five kinds of sugar-cane are grown in this district -

- (1) Cha 1 A thin redd sh j cy cane w th a thin peel
- (2) Dhaulu Whiter thicker and rather more ea ily peeled
- (3) Eka Resembles dhanlu only with dark coloured lines the peel is harder and there is I so juice
- (4) Kanara White very soft and juicy
- (5) Pona -Thicke t and the most juicy variety

The k nd alm at always sown except n the kolha or stream irrigated lands in the lils is chan. Its juice is on id eds perior to that of any other kind fo making signal it salso less latle tingly from frost than dhanlu but the latter is sometimes to be found mixed with chan. Ekir is not much thought of being the hardest and last jucy variety and some cultivators continued thought of being the hardest and last jucy are ety and some cultivators continued the lils it is very soft and jucy and the peep latve a saying that very little of it reaches the sugar press most being chewed by the men working in the fields the quality of its juic also is inferior to that fickan Pina is never pressed and is only gown near times for chewing. A new kind of cane called kahu ha lately been introduced for experiment from the Guidspur district it is thick and jucy; but it has not been tried long enough for any definite opinion to be formed of it. The people seem to think the chan is the best kind for signal.

Of G pranwala it is stated that three varieties of cane are grown vise the treeru and ch nkha are most generally c livated the dowlo (dhaula) or white a delicate vari ty g own in the Charkhar is este med the best b the objection to its mor extended culture is the extra labour and attition it demands for which agricult rists consider the superior c op does not sufficiently compensate. The treeru is a yellow sort and the cane is not so strong or straight. The chinkha is an inferior kind and of red colou the cane is very sweet but gives little juice this sort is sometimes grown only for fodder. Two or three varieties of cane are said to be grown at Kangra called chum eiku, kund a i and a kind containing a lot of juice which is raised only for eating called p na. It may be here added that the sub-temperate canes of Kangra are weeter and r cher in saccharine matter than those of the plains. The following account is given of the varieties grown in Karnal district.

The principal varieties sown a e surta or sotha with a long soft thick white cane; the best of all but somewhat delicate and especially fancied by jackals

Lelvi with a hard thin red cane very hardy and will not spoil even if the cutting be long delayed; but not very productive of fuice

TION:

VARIETIES, Indigenous Canes PANJAB I2I

Cultivation of the Sugar cane

VARIETIES Indigenous

Paniab

Merati or Merthi with a thick, short soft cane and broad leaves it is very productive but requires high cultivation and suffers from excess of rain; it is not much

Pondá a thick sweet variety grown near the cities for eating only, as its juice is inferior

Around the city of LAHORE, a good deal of the large thick cane called pona is raised but gur or sugar is never extracted from this species and it is merely grown for sale in the bazar ' The sugar cane grown at Ludhiana is almost entirely grown for the manufacture of some saccharine product (called katha cane) but in a few villages the ponda or eating variety is raised. There are three varieties—chan a soft juicy cane which grows to a considerable height has a red colour and long joints (port) dhar lu does not grow so high has small joints and is of a green colour and less juicy while ghorru or g aru is an inferior sort with many joints and a great deal of leaf at the top very hard and yielding much less juice than the others It is said to be suitable to sandy soils The first of these (chan) is the real cane and the other two are mere degenera tions no one ever keeps a ghorru stalk for seed and dhaulu is only planted if there is not enough of chan

In the Montgomery district sugar cane is called ponda or paonda There are two kinds the saharns or Saharanpuri and the dess or Jallan dan The former is the coarser and larger of the two The den is sweeter softer and more juicy The treru cane of Sialkot is distinguished by having dark lines from joint to joint. This pecularity is also said to exist in the ekar cane of Hoshiarpur The mendku of this district is said to have come from America but it does not meet with much favour, as its juice though large in quantity is poor in quality

In a report on the sugar cane of the Panjáb written by the Junior Secretary to Financial Commissioner information similar to that given above (which has been taken from the Settlement Reports and Gazetteers) was published in 1883 The paragraphs in that report on the cultivated canes conclude as follows

Distinct from all these kinds is the large succulent cane called paunda or pona which is sold in towns for chewing. It is not used for the manufacture of sugar in the Panjab proper but in Peshawar it is preferred to all other kinds for crush ing as it is said to give little trouble and its use is also extending in Bannu seems to be a tendency among the cultivators to distrust the larger varieties of cane as they are not only more tender and subject to injury from frost but also as a rule the juice which they yield seems to be more watery and less rich in sugar. The cultivators would undoubtedly adopt new varieties if they were established by practical experiment to be really better sugar producers and at the same time not much more difficult to cultivate than those which they already possess.

(f) CENTRAL PROVINCES —The following passage from an able report by Mr J B Fuller regarding sugar-cane cultivation of the Central Provinces gives the chief peculiarities of the forms of the plant grown in these prov inces -

The varieties of cane grown in the Jubbulpore Division and in the Nerbudda valley are thrown into two classes known as Gamma and Barahi. The first class includes soft thick canes eaten to a great extent as sweetmeats the chief of these are the white Otaheite cane said to have been introduced by Colonel Sleeman the common white edible paunda and the red striped cane called pachrangs A number common white edible paunda and the red striped cane called packrang: A number of varieties are classed as barahs which bear different names in different districts Amongst them may be mentioned the kutiar sararu and kanssa all of which are short thin and hard but yield a juice which is in some respects better than that of ganna for sugar making. The varieties grown in the Nagpur and Chhattisgarh country fall into the same two classes, the first comprising tie kinds known as bangla, dhaori (with yellowish stalks) mailagir and pachrangi (stalks striped with red and purple) and kala (or karia) with stalks of a deep purple colour. The second or hard atemmed class includes the hard white kathia cane, and the reddish coloured leds,

PROVINCES 122

Cont with 2 42

Varieties and Races-Indian Canes

(G Watt) SACCHARUM: Sugar

both of which yield juice with a strongly saline taste. These two latter are the only kinds ever grown without irrigation. Speaking generally the cultivation of the short hand the cultivation of the short band of the offer lands. These two latter are the only kinds ever grown without irrigation Speaking generally the cultivation of the short hard varieties occasions far less trouble and expense than that of the softer kinds hard varieties occasions far less trouble and expense that of the softer kinds They require less manure, less water and less expenditure on fencing since they are not so liable to be devoured by pigs and jackals Indeed it is not uncommon to see borders of the *leds* variety grown as a fence round a field of a more valuable kind of camera I may mention here that sugar-cane is commonly called santa in the Nagpur districts and kusiar in Chhattisgarh

CULTIVA

VARIETIES Indigenous Canes Central Provinces

> CENTRAL INDIA 123

Conf with pp 79-83

Conf with remarks re garding solar activity pp 18 20 269 etc

(g) CENTRAL INDIA & RAJPUTANA - Very little of a definite nature can be furnished regarding the sugar canes of the great central tracts of This is to be regretted since it seems probable the forms met with in the warmer and drier areas would be peculiarly interesting. The multipli city of the forms mentioned by some writers demonstrates only the extent of the field of future research. It is in fact essential that some standard of comparison should be established not for the canes of Central India & Rajputana only but for the whole of India Of no part of India in fact has the canes been reduced to a scientific standard and practically nothing has been determined as to the relation of the various canes to the climates and soils on which they are found But in general terms it may be said that it would appear heat beyond a certain maximum like a superabund ance of water operates adversely to the production of crystallizable sugar A feature of such importance it might have been expected should have early attracted attention but apparently it has been entirely neglected Many planters it may almost be said preferred to waste their fortunes in trying to cultivate cane on sites selected arbitrarily rather than to spend an initial sum in testing the suitability of the crop for the selected locality To arrive at some ideas on this subject it would seem that the extremes of climate should be first investigated and hence the importance of definite experiments being performed in the dry hot tracts (such as much of Central India and Rajputana) and the humid regions and damp and flooded soils of Bengal

A good many reports have appeared on the subject of the canes of Central India and Rajputana but these for the most part mention them by name only and thus furnish very little by which they can be recognized and classified with the canes of other parts of India Thus for example of CENTRAL INDIA the following selection of passages may be given

The Major General W Kincaid Political Agent Bhopal wrote in 1882 chief varieties of sugar-cane planted in this part of the country are-

I Ponda-a white thick cane very tender which yields juice of a superior quality and in larger quantity than other canes

2 Kanssa—white with faint rusty-coloured stripes
3 Khayla—white and tender but thinner than Ponda

4 Munggee-white very hard and tall

Mootora-of a greenish-white colour and very hard 6 Kala-black

Nuggurwar-does not require irrigation

Bhurree ditto ditto thinner than Nuggurwar S gar-canes of the above valeties except the last two grow in the three kinds of

land named below 1 Morun also called Kulmut and Mar which is thick black loam free from

kunkur

2 Kabur-brownish colour not quite free from kunkur Siyar land which has stone very near the surface

Nuggurwar and Bhurree canes, which require no irrigation will not grow except in morun soil or in low moist localities

Oaptain O B Oooke Political Agent Bundelkhand furnished in the same year a report in which he speaks of dhur bonse mutua munga kansı badouka kachhrı rakhotı tunıa safaıd sıah and raıshmı canes Oaptain D W K Barr Political Agent of Baghelkhand and Superintend

Cultivation of the Sugar cane

CULTIVA-TION

VARIETIES Indigenous Canes Central India

ent of Rewah describes the methods of cultivation but makes no mention of the kinds of cane grown Major F H Maitland gave in 1882 some useful particulars regarding the canes of the Charkhari State The kinds grown he says are banss kanss and dhaur Colonel O Martin, OB Political Agent West Malwa in the same year wrote —

There are five varieties of sugar cane called—

(1) Ponda-white stalk 2 inches in diameter to feet high superior quality and

used principally for eating

(a) Kala—as tall as first variety not so thick black stem much cultivated principally used for eating not so good in quality as the first

(3) Sufaid—or Dhola thin stem 9 or 10 feet high principally manufactured

into gur (4) Mutaira-7 feet high as thick as the former not eaten but superior to

No (3) for the purpose of manufacture into gur

(5) Surri very thin 5 feet high white stem used for manufacture into gur and superior to Nos (3) and (4)
Nos (1) Ponda and (5) Surri thrive in black soil the other varieties thrive in all soils All require much water and are therefore grown in situations suitable for rice and are sown after the rice crop is gathered very low ground whe e water remains excessively stagnant being avoided. Sugar cane is not grown two years successively in the same soil, in the second and third years rice and peas are sown followed again by sugar cane

In Goona it was reported - The cane in this district is of eight dif ferent sorts vis ponda white sugar cane black sugar cane (called bhar in Goona district) kinsia ledoo thirri munh tora and chairi

RAJPUTANA 124

RAJPUTANA — Colonel T Dennehy reported in 1883 that in Dholpur— Three kinds of sugar-cane are cultivated in the Dholpur State (1) chain (2) sarota both hard thin canes containing comparatively but very little juice (3) dhors a thicker cane more flexible and more juicy but containing less saccharine than either the two former kinds. The chain and sarota can be g own in any soil every where in the State where facilities for irrigation exist dhors is best cultivated in mattrar a mixture of clay and sand principally found in the two parganas of Kalari Dhorr requires great care in cultivation and is considered the most valuable crop as its juice although inferior in quality to that of the other canes is in quantity nearly double as much per acre as they give. None of the three kinds are so good as the best cane produced in the North Western Provinces and this Durbar has at present under consideration a proposal for obtaining from Moradabad some specimens of the best cane on trial for planting in various soils in the State. There appears to be a general feeling that unless fresh seed canes are procured from the outside every year or nearly every year the quality of the crops will soon degenerate and recede to the present general standard of cane in Dholpur It is however well worth a trial and the attempt will be made

Oolonel W F Prideaux wrote that in Jeypore there were two kinds of cane grown known locally as khausila and ahol In Bhurtpore on the other hand he says only one kind is cultivated vis surait while in Kerowlie there are three kinds vis dhaur sarauti and katara the last mentioned being most preferred Oolone! H P Peacock alludes to two classes of cane grown in Ulwar as follows

There are two kinds of cane cultivated (1) saroda or kansla of a red colour (2) china dhola purhea or kotarea of a white colour and the juice of which is found to have less saccharine matter than the former

The Political Agent of Kotah wrote of the canes of that State that the undermentioned kinds are cultivated—

(1) Ponda a very thick cane it is only used for chewing and jagri is not made

(2) Kali Gond Girri a thick dark cane as in the case of ponda jagri is not made from it and it is only used for chewing

(3) Dhols Gond Girri a light coloured cane used for chewing only
(4) Dhola light coloured, about 7 feet long, gives plentiful juice resembles

No 5 but is lighter in colour, is commonly used for making jagri
(5) Bansbarra grows to about 6 feet in length produces much juice and is more used than any other cane for making jagri the colour of the jagri made from it is reddish

Varieties and Races-Indian Canes

(G Wett) SACCHARUM: Sugar

(6) Mouhtora a shortish cane with joints far apart light in colour the jagri made from it is dark and grinulated (7) Katarya dark in colour about 6 feet long joints about 5 inches apart juice

of a brown colour jagri da k and g anulated

(8) Chareri about 7 feet long light coloured cane joints about 8 inches apart jagri is generally manufactured from its juice

(9) Kansiva lightly red in colour and about 6 feet long joints about 8 inches apart jagri reddish and granulated
(10) Barli a light coloured cane about 6 feet long joints about 5 inches apart

jagri reddish and only slightly sweet

(11) Mungia light coloured with dark marks between the joints which are about 6 inches apart grows to a height of about 6 feet produces much juice

(12) Machal a very long cane brown colour produces much juice jagni light coloured and granulated

The only two kinds of soil (both requiring irrigation) upon which the cane is grown are

(1) Sri Mal (black soil) of every description

(ii) Pilia Mal (lightly brown soil)

All the above kinds of ane are said to grow equally well on either of these soils if either has the preference it should be given to pilia mal for each description inhabitants of towns and large villages being comparatively the more prosperous can afford to purchase cane freely for chewing thereto e those cultivators who possess cane-growing land in their vicinity t rn their attention principally to those classes of cane which though not so valuable for their jag i producing qualities are the favourite sorts for chewing. In the wilder and pooler part of the country on the other hand where people cannot afford to chew b t require jagn the dhola and ban barra kinds are the most frequently selected the ral cultivators bring in jugn for sale in the the most red lently selected. The far cultivators bring in 718771 for sale in the towns and large villages. They do not find it remunerative to grow the canes used merely for chewing as their is little o no demand among their poorer neighbours and the cost of transport to the towns and large villages would be prohibitory. I he kinds of cane grown in this state are believed to be similar to the best grown elsewhere but owing to the inferiority of the soil for prod cing sugar cane an inferior cane is the resilt. The principal defect he e seems to be good manure. If this could be procured the soil could be it is said improved to the level of the best cane growing soils in other parts of India and an eq ally good cane could be produced. In some cases irrigation is difficult, the kind of plough used is defective, nor are the cattle strong as a rule Under existing circ imstances it i believed that the ignorance of the cultivators is the only obstacle to the production of a better cane

Mr A Wingate wrote in 1883 that there are not many kinds of sugar cane in common use for planting the chief distinction being between the cane grown for selling mostly found in the neighbourhood of towns and that grown for crushing. Of the former kind that chiefly in favour is known as gondgadi sometimes called paunda and of the latter kind the commonest are bharar and bhanisiawarchota. In appearance the canes are light yellow or green in colour and slender there is also a dark variety locally called black, but it is not common in Central Meywar

Major W J W Muir Political Agent Harowtee and Tonk fur nished in 1882 a detailed report on Sugar-cane cultivation from which the following passage may be here abstracted as giving an account of the cultivated forms -

In the districts of Keshorae Patan of Bundi and of Nimbahera Chabra Parawa and Sironj of Tonk the kali and dhamni soils predominate while the bhuri and pili are found only in parts. In the remaining portion of the Bundi State in the Tonk and Aligarh districts of Tonk in the Phoolya or British pergunnah of Shahpura and in the Kherar villages of Jeypore and Meywar in the neighbourhood of Deoli the reverse is the case and while the kali and dhamni are found in a lesser degree the *bhurs* and *pili* are the principal soils. Those of the best quality situated near wells with sweet water are selected for raising sugar cane which is a rabi or cold weather crop and is grown principally on lands irrigated by wells though it is also raised on lands watered by tanks and rivers. It is however nowhere cultivated on unirrigated lands in the parts mentioned above

CULTIVA-TION :

VARIETIES Indigenous Canes

Raiputana.

Cultivation of the Sugar-cane

VARIETIES Indigenous Canes Rajputana

 The following table exhibits the different kinds of cane cultivated the principal ones being shown Separately -

		Varieties									
No	Name of district	Gondan black and white	Mutora or dhari	Ledu	Bharal thick and thin	Mungnya.	Machal	Katarıya	Sarm	Kansıya,	Principal ones
ı	The Bundi State	do	do			do	do		do	do	Mungiya and kansiya
2	Tonk and Alı	do	do			do	do		do	do	Do do
3	garh Nimbahera Pirwa	do	do		do	do				do	Do do Bharal
5	Chabra	do	do		uo	do		do	do	do	Katariya and
6	Si onj	do	do	do					do	do	Kansiya Ledu and Kan
<i>7</i> 8	Phooliya Kherar, Jeypore and Meywar		do		do do				do	do do	siya Kansiya Kansiya

The two gondgars species are cultivated principally on bhurs soil which contains a certain portion of sand The ledu mungiya and katariya kinds on kali the bharal on both the kali and bhuri while the remaining kinds on all four soils

The gondgars cane is thick and solid of thin watery juice sweet taste soft and dear in price It is considered of a superior quality is used only for eating

and is sown in a limited quantity

The mutora grows to a maximum diameter of \$ of an inch is hard and has a hollow space running through its centre containing two or three fibres which can be pulled out—lts colour is somewhat greenish—its juice is thin and slightly bitter It is also largely eaten and the reason why it is not manufactured into gur in any quantity is that the gur produced is wanting (1st) in weight and substance (2nd) in sweetness and (3rd) in the dana or grains

The ledu resembles the mutora but is soft and sweet in taste

The bharal is of two kinds one with a thick the other with a thin cane It has a watery juice which is not very sweet and yields but little gur but is not wanting in grains

The mungiya is of a greyish colour with a cane about half an inch in dia meter and is solid and soft to the touch. It yields a thick juice the gur from which is slightly greenish and not wanting in grains

The machal is like the mungiya in all respects except that the space

between the knots is longer

The katariya is yellowish and is about half an inch in diameter. It is solid but soft to the touch and its juice is thick and sweet. The gur is yellowish and

of a good quality
The sarri is a thin greenish cane but solid. Its juice is thick and sweet but
the knots are not very far apart. The gur is reddish soft and not wanting in grains and weighs heavy

The kansiya is like the sarri but is hard and has a longer space between the knots It has also a hollow centre with fibres.

AJMIR 125

In AJMIR-MERWARA it has been stated that three forms of cane are grown vis sagari gundgiri and kansea The last mentioned is said to be cultivated for the purpose of its juice which is sweeter clearer and more palatable than that of any other cane Sugar manufacture is, how ever confined to the villages belonging to the Chokla of Pushkar The sagras and gundgers canes are grown near the homesteads and are eaten fresh

Varieties and Races—Indian Canes

(G Watt)

SACCHARUM: Sugar

(1) BOMBAY - Most of the early writers speak of three forms of cane as met with in Bombay and that these are much larger than the canes of The amount of crystallizable sugar which they contain appears however to be considerably less hence apparently the reason of the greater importance of sugar cultivation in Bengal

In AHMADNAGAR according to the Bombay Gasetteer four chief kinds of sugar cane are grown kala or black pundydbás or pale yellow bahmans white and purple and kads or white Kala or black also called tamboa or red is of a dark mulberry colour and grows six to ten feet high and one and a half of two and a half inches thick it is very juicy and yields dark brown raw sugar or gu Pu dydbás also called pandhra or white is pale yellow in colour and is thicker but shorter than the black and yields a lighter coloured and higher priced raw sugar Bahmans a variegated white and pale cane is soft in the bark and is chiefly sold for eating raw Kadi also called balkya or bet is white and is slender shorter and less 1 icy than the others It is sown along the edges of fields of the other varieties as it requires little water manure or care. In damp lands the kads or bet yields a second growth (a ratoon crop) from the original stalk

BARODA -Only two varieties of sugar cane are known in the district the white and the purple coloured There are two varieties of the white sort vis ra aigars or malbari and van: The latter is thinner than the former in DHARWAR the chief varieties used are kabbu ramrasdal: gab asdal: and kara kabbu Tie halkabhu or grass cane, though the smallest variety is considered the finest white and thin about the thickness of a good sized milet stalk. It is sown in rice fields and is considered a hardy plant. It is very largely gr wn because it has several advantages over the other varieties. It wants less water than the large white and red kinds After it has once fairly taken root little watering is required the rain alone proving nearly enough I hough the larger cane gives much more juice it has much less saccharine matter in proportion than the small cane a d requires far more boiling to make gur or coarse sugar. The gur rade from the small cane is also considered of superior quality. The gur of the small cane is light and granulated while that of the large cane is leavy wiry and of a somewhat darker colour On account of its hard bamboo like texture the small cane is much les subject to the attacks of jackals and wild cats than the large cane. Io sow an acre of halkabbu requires 2 500 to 3 000 cuttings at three cuttings a cane. The ramras dali cane is streaked white and red and is sown in rice fields as well as in gardens. It grows to a fair height and thickness and an acre yields abo t ten loads of inf rior jagri from which no s gar is made. The gabr sdall is grown in small quantities in garden lands for local use and wants care and water once a fortnight. The skin of this cane is remark ably thin the knots are far apart and it is very juicy. It is more than the the Mauritius a cane. For an are of gabrasdals or rimrasdals 5000 cuttings a three cuttings a cane are required. The karra kabbu is the common red cane. The other four minor varieti s are the Mauritius or morishyada kabbu dodiya byatalldoda and the bile The Mauritius cane yields juice super or to that of the common cane but as it wants more water and is more liable to be grawed and eaten by jackals and

Of KANARA it is said — Sugar-cane kabbu is largely grown both above and below the Sahyadris It is of three kinds rasal or spotted kare or black and bile or white Da kabbu grows about two inches thick and six to seven feet long and yields more juice than either of the other kinds Kare kabbu grows about an inch thick and four to five feet long and bile kabbu about half an inch thick and three and a half to f ur and a half feet long. The kare kabbu whose molasses are reckoned the best is mostly grown on the coast on river and stream banks, near ponds and in other places where water is available

porcupines its growth is limited

In KHANDESH the five chief kinds of cane are — A small cane khadya a black cane kala, a white cane bundya or pandhra a striped cane bangdya and Mauritius a yellow cane I he small khadya cane is the most widely grown as though it yields inferior molasses its hardness makes it stand storing and carrying from one market to another I he black kila cane the best for eating is usually grown for that purpose only The white pundya or pindhra and strip d bingdya canes are both good croppers but require to be well watered and freely manured They are usually cut for market but also yield very fair molasses. One variety of the white cane a little stouter than the finger hard and woody contains apparently but little jui e. What there is must be very sweet as the yield of molasses is very great The Mauritius cane, introduced on the Government farm at Bhadgaon is now rather widely grown. As to bringing it to perfection it wants rich manuring and CULTIVA-

VARIETIES Indigenous Canes BOMBAY

Ahmadnagar 126

Buroda.

Dharwar 127

Paunda Cana.

Conf with

Kanara. 120

Khandesh 130

Cultivation of the Sugar cane

CULTIVA-VARIETIES Indigenous Canes

Bombay Kolhapur 131

Nasik 132

Large white 133

Pundia. Conf with pp 52 64 **I34**

Conf with \$\$ 5 31 32 33 49 57 watering it is usually found only in the fields of well to-do ryots. The molasses is suga y and fine but as it carries badly its price rules little above the small khadya cane molas es

KOI HAPUR—The sugar-cane crop is one of the most important in the State There are five kinds of sugar cane gro n in Kolhap r bh nga chimnapunda, khadkya rumras l and t mb li or red Of these five kinds bhonga is traked white and red and is grown in garden lands to a less extent than ramrasal Chimnapunda seems to be a species of ramrasal lts skin is thin and its joints are close As it is conside ed infe for to the other kind ve y little figar is made from it Khadki a is white grows about the thicknes of a good Indian millet stalk and has very little saccharine matte. It is grown in the Panhála Kar ir and Bhudargad Sub divisions It is hard and requi es to be watered thoroughly only once during the dymonths Rimra all a white variety about five to eight feet high and an inch thick is largely grown in the garden lands of the Alta Karvir and Shirol Sub-divisions Its joints are fai apart and it is the most juicy of all varieti s Tambdi or red was once very commen but it has now given way everywhere to bhonga and ramrasal. I hough less juicy it is sweet i than ramrasal and is much eaten. Of these five kinds the white and the striped kinds seem to have been introduced about the try five years. ago and they if not the acclimatised varieties of Mauritius very much resemble it

NASIK —Of the varieties grown here there are four kinds called— White khadya striped b ngdya black k la or t mbda and Maurit us called baso. The last is grown only to a very limited extent near Notk and Deolali. The white cane khad, a thouch very hard and coarse for et ng yields the bist molasses and the crop requires less labour and care. It is found over almost the whole district In Malegaon and part of Yeola the striped b ngdv cane is chiefly grown but it is seldom pressed. Maui tius cane r qu r s the gi atest ca e a rega ds water and manure and the molasses are generally infe io (Bombay Gas)

Mr Ozanne Director of Land Records and Agriculture attempted a classification of the Bombay canes in a Note on the Cultivation of the Sugar cane which he published in 1887 He referred all the forms men tioned by local officers to four sections as follows -

I THE LARGE WHITE CANE — Soft juicy tall and thick The gul is soft and does not carry well But with abundant irrigation the large outturn makes this variety very popular where water is plentiful. Its softness tenders it excessively liable to damage by cattle and jackals In some districts it is supposed that there are two varieties of the white cane one indigenous and the other imported from Mauritius supposition may be correct but it is more probable that one is merely an earlier importation than the other

This includes the following forms -

1 Pundia or Phundia — This is the commonest name. The word probably means white though colloquially it is used of a fat dumpy child and may be applied to denote the thick growth of this va i ty

2 Morisas or Moiis - Corruptions of Mauritius reported from khándesh (Sávda)

and Ratnagiri

3 Pándhra - White 4 Vilayatı - Foreign

Gujarati

Dholi -White

Bhari —Brownish white Pundi —Mar Pundia Occasionally used

8 Malbari - : e From the Malabar coast where Mauritius cane was first introduced

Kanarese

9 Bile Kabbu - White cane

10 Dodd or Dás Kabbu —Large cane
11 Rasavalı or Rasadalı — Juicy cane
12 Hotti Kabbu —Bellied cane So when wheat is puffed out and swollen it is called bellied wheat

13 Gubbarasdalı - Knotty cane This variety is alleged to be distinct Its joints are short

Varitieties and Races-Indian Canes

(G Watt) SACCHARUM Sugar

Sindhi

- 14 Acho White 15 Viláyati Foreign—introduced from the Panjáb

The colour varies from red to THE LARGE RED OR BLACK CANE dark purple This variety is gradually giving place to the white cane is however sweeter and more liked for raw eating. On the other hand the colour of the cane is imparted to the gul thus depreciating its commercial A yellow golden is the best colour for gul The red cane is soft juicy and sweet but not so large a cropper as the white

CULTIVA-TION : VARIETIES Indigenous Canes Bombay Red or Black Cane. 135

Marathi

- 1 Kála —Black
- Támb or Támbda -Red
- 3 Nila -Purple
- 4. Jámbhla Purple

Gujarati

5 Rati -Red There are several local names descriptive of the source from whence the cane was introduced thus the Balsar the Vasai and the Songhadi cane introduced from Balsar Bassein and Kathi wid

6 Lal-Red There are several local names descriptive of the source from whence the cane was introd ced thus the Bals it the Vasai and the Songhadi cane introduced from Balsár Bassein and Kathiawad

Kanarese

7 Kare Kabbu -- Black cane

Sindhi

- 8 Garho -Red
- 9 Vangrae —Purple
- STRIPED OR STREAKED CANE -The stalk is variegated with streaks or lines of purple and white It is the favourite for raw eating but makes good gul Marathi

Striped Cane 130

- Bángdia —Bangle cane—derived from a coloured kind of bangle
 Kábara —Variegated A common name in Sátára and occasional in Poona
- Bharal -A trough or tube Due probably to a larger central pith in this than in other canes
- 4 Bhonga or Bhongála —Literally hollow This name is common in Kolhápur and conveys a meaning similar to that conveyed by Bharal and Dhamni

- 5 Rambáli —Meaning doubtful 6 Ramrasdáli —Ram is the name of the god meaning intensive The prince of juicy canes
- 7 Rudragánthi Rudiagánth is a figure worked into cloth on the loom Figured cane
 - 8 Dhamni -A tube equivalent to Bharal in Maráthi

N B - This variety is apparently unknown in Gujarat and Sind

THE STRAW CANE -This is the hard slender variety Its hardness makes it popular where pig and jackals are harmful. It is much grown for it will mature with a very scant supply of water. It is even grown in tracts of heavy rainfall without water at all or else with a preliminary flooding only at planting time. When thus grown it is called the water less (nipani) cane It is hardy and produces gul of excellent colour and keeping qualities

Straw Cane. 137

- 1 Vara Vára = air cane not artificially watered

- Khadia From khadi a stone a name due to the hardness of this variety
 Bharad.—Bharad land is hard hilly land
 Dongaria —Dongaria is hilly These last three names convey the same idea
 Khajuria —Date palm cane perhaps from the taste of the juice or the gul
- 6 Bás North Deccan 7 Kalakia — South Decan Both these words mean bamboo

Cultivation of the Sugar-cane.

CULTIVA-TION

VARIETIES Indigenous Bombay

8 Bhonsa — A reed in Ratnágiri

9 Káthi -In Bijápur káthi - a stick- Stick cane '

Kanarese

10 Hul Kabbu -Grass cane

11 Básar Kabbu — Meaning doubtful 12 Betta Kabbu — The Reed cane Betta = a reed or rattan equivalent to Bhonsa (see above)

Gujarati

13 Vánsi -In Surat and Káthiawád vans = a bamboo Bamboo cane

Disease Conf with bp 48 52 87 ร์มเรียว เร่า เอง 140

It is somewhat remarkable that a superior quality of cane met with almost throughout Bengal and Assam should be designated a Bombay cane There appears to be no distinct record of its introduction into Bengal but its existence may be viewed as deriving interest from the fact that the early writers speak of the Mauritius cane having come originally from the Mala bar coast of Bombay The Bombay cane was first brought to prominent attention in 1857 through Babu Joykissen Mukerji having drawn atten tion to the fact that in that year it was severely attacked by the Sugar cane Babu Joykissen wrote that about 25 years ago Mr McDowell of the Kissorigunge Indigo Concern introduced the red canes in the dis trict of Rungpore hence the Natives of that place call these canes shahiban On comparison he says the experimental cultivators were con vinced that the new canes had more saccharine matter in them than the country ones and that they grew larger and yielded more juice than the latter so much so that the pecuniary gain to the ryot was more than twice the product of the other. Thus in a very few years the neighbouring fields of Kissorigunge were covered with these canes In about 8 or 10 years these canes were introduced into most of the northern parts of the district and from thence gradually spread over throughout the Southern parts too The canes when ripe are reaped and carried to the mills where they are cut in small pieces for being pressed and the fields cleared of grass etc A few days after new shoots begin to make their appear ance out of the roots and the fields are then taken care of weeded and the earth loosened and manured and the heads tied together as in the first instance In a similar manner a third crop is reaped from the same In the first and third years the produce of the shahsban canes were moderate but in the second year they yielded a far superior crop fourth year some of these fields are ploughed and manured and some other crops are cultivated but in some instances the lands are left unculti vated for renewing the fertility of the soil For some years the shahiban canes were very luxuriant in this district and the cultivation of the country canes decreased in the proportion the other was introduced kissen then proceeds to describe the appearance and progression of the disease which soon ruined completely one of the much esteemed and prin cipal harvests of the district The facts regarding the disease willbe found alluded to in the chapter on DISEASES OF THE SUGAR CANE and it need only be here added that the wonder is that some such disease did not appear earlier for the value of the crop only served to work its own ruin through a process of over cultivation But having said so much the subject of the Bombay red canes may be viewed as exhausted except that writers on Bombay canes seem ignorant of any special and peculiar cane of Bombay that would answer to the cane so often alluded to by writers on the Bengal sugar cane industry The suspicion may therefore be offered that the so-called Bombay red canes may be the acclimatized form of Mauritius cane which on being translated to Bengal survived there though it has very nearly died out in Bombay

with the varieties

MYSORE & COORG — Dr Buchanan Hamilton in the report of his Journey from Madras through Mysore Kanara and Malabar gives many passages regarding the canes he saw Of Mysore he says —

A considerable quantity of sugar-cane is cultivated by the farmers of the Ashta gram. It is of two kinds estali and puttaputti. Both yield bella or jago y but the Natives can extract sugar from the puttaputti alone. The ragory of the latter is also reckoned the best. The restali can only be planted in Chait a the puttaputti may also be planted in S a ana or Magha. The crop of estali is over in a year that of puttaputti requires fourteen months but may be followed by a second crop or as is said in the West Indies by a crop of rations, which require twelve months only to ripen. The restali will not survive for a second crop. This is the original sugar cane of the country the puttaputti was introduced from Arcot by Mustaph Aly Khan who in the reign of Hyder was Tosha Khany or paymaster general. The cultivation of restali has ever since been gradually declining. So again he remarks of Chinapatam in Madura that both puttaputti and restali canes are cultivated and of both the white sugar can be made but cane that is raised on a rich soil will not answer for this purpose as its cane can never be made to gram late.

rich soil will not answer for this purpose as its cane can never be made to gram late
Near Bangalore I observed he continues the cultivation of a kind of sugar-cane
called moracabo or stick cane. This kind never grows thicker than the finger and is
very hard and unproductive of juice but it requires less water than the restals. It
seems to have been the original sugar cane of the Kolar district of which all the coun
try on this side of the central chain of hills form a part. The farmers have lately
introduced the puttaputts f om the lower Karnatic and are extending its cultivation
as fast as they can procure cuttings.

as fast as they can procure cuttings

The kinds of sugar-cane cultivated in the country round Kolar are four which are esteemed in the following order ist restals, and puttaputts and moracabo 4th cuttaycabo. The two last are very small seldom exceeding the thickness of the little finger, yet the cuttaycabo is the one most commonly cultivated. This is owing to its requiring little water for by n eans of the machine called yatam it may shave a supply sufficient to bring it to maturity.

In South Kanara Dr Hamilton found two canes commonly cultivated These were known as the bity and the cars cabbu or white and black canes. The former he continues, is the restals, and the latter the puttaputts of the contry above the Ghats. The same ground will not produce sugar cane every year; between every two crops of cane there must be two crops of rice. A piece of land that sows one moray of rice will produce 4 ooo canes which are about six feet long and sell to the jagory boilers at from half to one rupee a hundred. The moray sow ing of betta land is here about 30 000 square feet so that according to the price of sugar-cane the acre produces from R58 to k29 or from about 55 17s to 62 18-6d. The land tax is the same as when the field is cultivated for rice. The want of firewood is the greatest obstacle to this cultivation the trash or expressed stems is not s fficient to boil the juice into jagory while that operation is performed in earth en pots placed over an open fire. If all the land in Codeal Talue (district) that is fit for the purpose were employed to raise sugar cane it would yearly produce 1,000 pagodas worth of cane that is to say there are about 1125 maunds sowing of land that ence in three years might be cultivated. The quantity in the neighbouring district on the south side of the river is much greater. The jagory made here is

MYSORE. 142

Ratooning

South Kanara. 143

Cultivation in India

CULTIVA TION: VARIETIES Indigenous

Madras

North Kanara 144

BURMA 145

hard b t black and of a bad quality It sells at 3 maunds for the pagoda or at 12s 3 d a h ndied weight Between the rows of sugar cane are raised some cuci b tacco plants and some kitchen stuffs that soon come to maturity

In NORTH KANARA sugar-cane Dr Hamilton tells us was at the beginning of

the present century raised on mackey land but four years must intervene between every two crops and for the first two years after cane the rice does not thrive kind of cane used here Dr Hamilton adds is called billy k bo which above the Ghats is known as mara kabo Inland they cultivated the cari kabo which above the Ghats is called puttabutty

In Kellamangalam (in the Karnata) Dr Hamilton found four kinds of cane vis restali putt putty mara kabo and chittuwasun. The jaggery of the restali he tells us sold higher than that of any of the other forms and that the puttaputty was valued as an edible cane. The care kabo a fifth form allied to the puttaputty like it equires garden cultivation but the mara kabo and chittuwasun may be grown anywhe e

(1) BURMA -In a report on the sugar cane of Burma Mr J E Bridges furnishes the following particulars regarding the forms met with

In Burmese t mes there where small patches of black cane grown round Beelin and sugar was manufactured in small quantities. Shortly after the English took the country the Madra cane was introduced from Moulmein and it is now the cane almost ex lusively grown in the tract. It is of a yellowish colour and so flexible that it does not r qui e any supports. It g ows to a height of 10 to 12 feet. Various testings of the juice of this ca e were made with the saccharometer and the results are given below tog ther with corresponding percentage of coarse sugar obtained by actual experiment .

	Name of village	Percentage of sugar in juice according to saccharometer	Percentage of coarse sugar in juice according to experiment
1 2 3 4 5 6 7 8 9 10 11	Kadipoo Ngetchoon Dawoon (Thatone sub division) * Ditto (ditto) Nyounpalin Shway lay Pokwon Beelin Pokwon Payasaik Thehbyoo river	23 57 25 71 20 00 2 85 25 71 22 85 22 85 4 25 24 25 24 25 25 71	14 76 15 27 12 52 14 31 15 69 14 31 15 76 15 36 14 45 15 69
12	Ditto	27 14	17 00
13	Ditto	27 14	17 00

The percentage of jags ery to juce is said to increase as the dry season advances and the testings made would confirm this fact as the testings on the Thenbyoo which we emade at the end of November give a much higher percentage than those made on the Be in river about a month ea her. An ion boiling pan (kynw) containing 14 16 gallons or 141 60th of j ice yields in November 22 75th of jaggery. The cultivators state that in January and February an iron pan full of juice yields 26 to 28th of jaggery or an increase of two to four percent. The percentage of coarse brown sugar to juice may therefore be taken as varying from 18 to 20 per cent

Next in importance to the Madras cane comes the kaing an so called from its resemblance to the kaing or elephant grass It is whitish in colour and grows to the same height as the Madras cane but is much thinner. It is also flexible and does not require supports. It is said to yield 20 to 25 canes to each stool and to ration for five years I found a few Burmese cultivators trying this kind of cane as they think it will take less labour to cultivate than the Madras cane they have how ever as yet only planted enough of it to obtain seed for next year. The Shans state that this kind of cane is almost exclusively grown in their country that it is

Ratooning 146

^{*} This plantation was injured by floods and the cane was very poor

Improvement of the Sugar cane

(G Watt)

SACCHARUM Sugar

easier to cultivate but yields much less juice than the Madras cane. Its jice was found to contain 21 43 per cent of suga according to the saccharometer and 13 4 per cent of coarse brown siga according to a tual experiment. The macerat d rind or cane trash of both the Madras cane and kaingyan are used as fiel i boiling the juice.

I he other kinds of cane are only found in small quantities here and there in the

different plantation They are-

(a) the iny gyan
(b) the krouktoungyan

(b) the kroukcoungyan (c) the kvannet

The anyagy an or Upper Burman cane is of a reddish coloui and has short thick joint its juice contains according to the saccharometer; 20 per cent of sugar

and according to actual experiment 12 52 per cent of coarse brown sugar.

The kyoukgoungya is a large cane of greenish colour much resembling the Upper Burman cane it has also short thick joints. According to the acchainmeter its joice contains 14 28 per cent of sugar and according to actual experiment 8 94 per cent of coarse brown sugar. Loainy oil doe not appear to uit this cane which grows best in the all vial clay of the tidal creeks in the Bassein and I honegwa districts. It juice in Bassein contained according to the sac har meter 2 85 per cent of sugar or according to actual experiment 14 31 per cent of coarse brown sugar. The Upper Burman cane and the ky ukg 15,9 n are exceedingly brittle and both quite supports. They are cat n as a sweetmeat and cannot be tilized for manifacturing sugar as they be akattle juits whilst passing though the mill. The cane trash of these canes cannot be used as fuel for boiling the juice.

The kyan tet or black cane is a thin cane if a dark purple colour it has green leaves and yields but little jice. Accoding the saccharometer the juice of the kya inet contains 24 25 per cent of sugar and according to actual experiment 15 19 per cent of c arse brown sugar. There is another valety of black cane with purple leaves which is used by the Burmans as a cue for insanity

In conclusion it may be remarked that from the above brief review of the canes of India it will be seen that the distinction into edible canes grown specially for the local markets (where they are sold as fruits) and into canes grown for the preparation of sugar is urged by many writers Indeed it is often said that the edible cane crop is more profitable than the sugar producing The further distinction made by Duthie & Fuller into canes suitable for low damp soils and those for high rich lands where much irrigation is necessary will be observed to have its exact parallel in Roxburgh's forms It is besides the almost universal classification and need not therefore be further dwelt on. It is worthy of special consider ation however that in their unconscious natural selection the Natives of India are not now and never have been accuated by the singleness of purpose that characterizes the European planter's operations. They select not only canes suitable to particular climates and soils but canes. which are good for sugar making good for distillation and good for eating. The two last mentioned would be highly unsuited for the sugar maker as their special merit may be said to be a copious and sweet juice with a low percentage of crystallizable saccharine matter. It is ignorance of the fact that such a cane is not only of great value to the people of India but even more profitable to the cultivator that has caused so many writers to fail to appreciate the true character of the Indian sugar market and trade

THE IMPROVEMENT OF SUGAR-CANE

It may be said that among others there are four possible methods of accomplishing this result (1) by experimenting with all available canes to test their adaptability to a new environment (2) by ascertaining the effect of peculiar methods of cultivation (3) by selection and propagation of sports or buds found advantageous to the object aimed at and (4) by a similar selection from seedlings

SUITABILITY TO ENVIRONMENT - It is perhaps scarcely necessary to deal in great detail with (1) and (2) nor to treat them separately. The

CULTIVA-TION VARIETIES Indigenous Canes Burma

Canes not suited for Sugar making 147

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INTROVE-

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results that have been attained by the European planters in the great sugar producing countries will at once be brought to mind The canes of this country and that have been carried here and there and subjected to all sorts of experiments with in consequence the production of an extensive series of now widely different cultivated races that can scarcely be said to preserve any of their original characteristics. But even without securing exotic forms on which to operate the planters have effected vast improve ments by ascertained definite systems of cultivation and treatment and the resulting states of the cane have been found more or less permanent so long as the required treatment has been adhered to Continued cultivation under certain conditions of climate and soil or under the influence of special manures etc may thus be said to tend to produce or preserve the peculiarities of many of the canes that have received distinctive names. These improvements are generally however rapidly destroyed or at least altered on the canes being carried to still further countries or even in the same country on their being subjected to diversified influences example several writers affirm that Bourbon cane was originally obtained from the coast of Malabar Assuming this to be correct (but it is of no moment should it not be so) the translation of the Malabar cane to the insular conditions of its new home and to the improved systems of cultiva known as Bourbon cane A few years' return of that improved state suffi ed however in India to reduce it to what is perhaps a worse condition than its original The effect of altered environment may be said to be often so immediate that a much less severe translation than the one indicated may suffice to produce startling results. Thus for example it was at one time thought that a great improvement might be brought about in the Bengal sugar industry by the cultivation of one of the superior Bombay qualities High expectations were entertained the plant was largely grown (as for example in Hughly Rungpore and Burdwan) but unfortunately disease appeared and proved quite as fatal as that which swept away the labour and outlay which had been spent for nearly half a century in acclimatizing the Otaheite cane It may be inferred however from what has been said that just as the Malabar cane in its new environ ment improved into Bourbon so the Bombay might in Bengal have be come a superior stock It follows accordingly that continued experiment ing with the cultivation not only of foreign canes but of the canes of the provinces and even of the districts of India interchanged may result in the production of a condition of high merit. And this result may be obtained as much by the varied methods of cultivation to which the plant is subject ed as to peculiarities of climate and soil. The student of Indian agricul tural and economic questions cannot fail to bring to mind an extensive list of parallel examples of the behaviour or rather what might be called the eccentric behaviour of plants under slightly altered conditions whole mystery of the multitude of forms of rice may be said to be a mani festation of this principle It is perhaps needless to cite special examples in connection with rice but the reader may consult the remarks (Vol V 613) regarding bara rice That highly prized form is grown on one or two fields only in the Peshawar district and when tried on other fields or in other parts of India has hitherto reverted to an immensely inferior condi The Indigo planters of Bengal are well aware of the advantages of obtaining their seed from certain parts of the North West Provinces very extensive list might be drawn up in order to demonstrate that in India with most cultivated plants there exist many peculiarly local In the case of sugar cane we are practically ignorant of manifestations the value of these But this much may be said that infinitely greater and

Improvement of the Sugar-cane.

(G Watt)

SACCHARUM: Sugar

> IMPROVE MENT Suitability

more lasting improvements might be looked for from an extensive investi gation of the merits and peculiarities of indigenous sugar-canes than from all the efforts at acclimatising the racial peculiarities of exotic forms that have or are ever likely to be put forth. It seems to be the prevailing evil tendency of agricultural eformers to look to countries outside India for new economic products or superior races of existing crops A state of indebtedness in these matters mu t necessarily mean the absence of the vitality essential to progression Witness the load laid by its pioneers on the tea indu try through the importation of the Chinese plant. It was not until the so-called indigenous tea was taken in hand and the Chinese stock largely exterminated that tea planting gave indications of success Wit ness also the extravagant waste of money in the attempts to bring back to India the Carolina development of rice Improvement by insidious adapta tion of the indigenous stock may be less rapid (and hence by no means so attractive to the individual reformer) than the importation of a perfected race but the result is more certain and the accomplishments however slight are permanent and direct gains The failure of the past attempts at establishing in this country sugar cane plantations at a time when India might (at least along the more direct routes of export) have had reason able expectations of success may to a large extent be attributed to the chief effort having been directed towards the vain pursuit of methods by which to perpetuate under the vastly different conditions of India the special peculiarities of certain races of cane which had been brought to their perfection in the West India Islands The idea of using the Indian forms of cane was only embraced when the industry was on the eve of expiration or at all events when it had wasted fruitlessly its best oppor tunities.

The abolition of slavery was by many thought to be the death blow to the West Indian sugar plantations Experienced planters accordingly removed to India as a more hopeful field for future enterprise. The in ternal communications of this country were then however in a very back ward condition The sugar manufactured could not find its way to the coast except by having to bear ruinously heavy transport charges. The selection of sites for sugar plantations was in many cases about as ill advised as possible and the energies of the planters were as already ex planned far too much directed towards the futile endeavour to acclimatize West Indian canes Their capital had been expended on the construction of unnecessarily large buildings or invested in unsuitable machinery was early seen that they could purchase cane cheaper than they could grow it and that even a greater field was open in refining Native crude sugar than in extracting the juice and direct manufacture. Their refined sugar found little or no sale in India and it failed to compete in quality and price with that which despite the altered state of the West Indian labour market continued to pour into Europe from the English French and other colonies. Fmigration of coolies from India saved the sugar planting colonies But many conflicting influences came to bear on the young sugar planting enterprise of India and in consequence it gradually died out

While facilities of transport have now been greatly improved and sugar might be conveyed to the port towns at a comparatively cheap rate from the very localities chosen half a century ago for sugar plantations beet sugar has effected a complete revolution on the position and possibilities of the Conf with pp foreign export trade in Indian sugar At no time has it been very important but at the present day it is less so than it was a few years ago Beet sugar is not only coming to India in yearly increasing quantities but having closed many of the European markets for West Indian sugar large quantities of

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9 10 44 46
61 134 136

Conf with \$ 79

foreign refined cane sugar are being thrust upon India at a very low price At present therefore improvement of sugar-cane may be said to largely mean the improvement of the indigenous forms for the Native market. This is a very different problem from the improvement of cane for the produc tion of superior qualities of crystallized sugar. It seems likely that the Native preference of what is called by European writers may have more to recommend it than is generally supposed and inexpensive process by which it is prepared allows of competion even with the cheapest beet sugar. The thickened mixture of molasses and of crystallized cane sugar known as gur is sweeter than the refined The so-called adulterations (when not direct admixtures) are generally wholesome enough principles being derived from the cane and many of these are substances which contain nitrogen—an element largely deficient in a vegetarian diet There has however always been certain market (specially in Western India) for refined sugar and as already remarked the imports of foreign refined sugars are telling heavily upor the Native and European refineries of this country but it will take many years before the desire for pure crystallized sugar begins to affect the cultivator of Indian cane and his manufacture of the substances which Messrs Travers & Sons compare to manure It may in fact be safely said that at present improvement of cane in India means essentially im provement for the existing local market and not for a prospective foreign trade which may not unjustly be characterised as a hypothetical market

SELECTION OF BETTER CANES—But to return to (3) and (4)—the remaining methods by which improvement may be effected vis selection of sports or buds and selection of seedli gs which possess desirable proper ties it may be remarked that these are the natural processes which would be expected to suggest themselves from the dictates of personal advantage alike to the ignorant and the educated cultivator. In India the principle of selection has leen in operation for countless ages of sugar cane cultivation and nearly every district possesses slightly different forms that are not to be met with anywhere else. Speaking roughly the canes of India might be referred to three great classes.—

rst—Edible canes that is to say canes which are eaten in their raw

state as fruits

and—Canes that yield a large quantity of juice used by the people of India as an inspissated surup gru—in place of sugar

India as an inspissated syrup gu—in place of sugar 3rd—Canes that yield a large quantity of crystallizable sugar. The inspissated juice of this nature is boiled longer than is the case with gur and it is then called rab

Spirit (or rum) is prepared from gur (the entire juice of the cane) or

from the molasses obtained on draining rab

In bringing the various canes that represent either of these classes to their present perfection it may safely be said that far greater attention has been paid to Nos 1 and 2 than to 3. The edible canes (in the vicinities of cities) pay the cultivator better than any others. The principles that have guided his selection have therefore been a soft pulpy stem with a profusion of sweet juice conditions by no means characteristic of a high percentage of crystallizable sugar. Such a cane is necessarily delicate being liable to the attacks of white ants easily injured by the winds and a prey to the pilfering proclivities of the people. It could therefore be only grown on the lands near the homesteads where the soil is richly manured and the fields carefully tended. A cane of this nature would be unserviceable and wasteful if used in the manufacture of gwr. But while having been thus actuated by what may be called selfish motives in his natural selection the Native cultivator has kept another consideration

Improvement of the Sugar cane

(G Watt,

SACCHARUM: Sugar

> IMPROYE-Selection

in view vis suitability to the conditions of his surroundings. Not the least important factor in this aspect has been a desire to possess the power to resist the natural enemies or disadvantages of his cultiv ation such as white ants jackals winds severe drought inundation swampy soils and high temperatures The evil consequences of high tem perature on the expressed juice he combats as will be seen below by manufacturing the juice into gar at once and during the cooler hours of night But a soft cane with a thin bark would be more liable to the inju rious depredations of ants and jackals and would also be more easily broken by the sudden gusts of wind and even heavy storms that sweep over the cane fields as they are nearing maturity. A thin bark (or rind as it is popularly called) would not only allow the cane to be more easily cut through by ants and jackals but would expose the juice within the cane to destructive changes in its chemical nature. Drought and high temperature check growth and tend to dry up the juice within the cane before it can be From all these considerations it has come about that the Natives of India have selected small hard canes for their sugar producing crops the larger softer and more juicy kinds being reserved for garden cultivation where they can be more carefully looked after the poduce affords the edible canes But in this radual evolution or progression into suitable forms the Native cultivator does not at present resort and there is nothing to show that he ever did re ort to seminal selection

FLOWERING AND SEEDING OF THE CANE -The flowering of the cane is viewed as an evil omen It is a token of death The arrow forming cane (as the West India planter calls the terminal panicle of flowers) is at once removed by the servants of the owner who thus take on themselves 8 9 11 44 47 and save their master from the evil consequences portended It is not to be wondered at therefore that the notion is prevalent in this country that the cane never flowers or rather never seeds The period at which the cane is cut very probably precludes the possibility of its flowering and it is only with the stock left sometimes in the field for next year's seed canes that the phenomenon of flowering is observed But in India as in Java the West Indies and elsewhere the cane may often be seen flowering and certain forms (as for example the violet scented canes of Java) obtain special names from the peculiarity of their flowering panicles Some of the early European writers say that in the Gangetic basin the cane was supposed to be sometimes raised from seed. If ever this was so modern writers do not appear to have recorded the existence of the practice at the present day Indeed it might be almost affirmed that in India the cane seeds but rarely in fact it is only very occasionally that it is allowed to flower But the information that exists on this subject by no means justi fies the assertion that sugar cane has never been known to seed in India nor even that it has never been raised from seed. During two or three isolated periods the subject has been discussed in India and various reports published but it appears that the rage for imported canes together with the discredit thrown by Mr Wray and other practical plan ters on the possibility of improvement from seminal selection have tended to consign the enquiry to the position of a curiosity in plant life. It has been urged that since flowering deprives the cane of its saccharine fluid the production of seed should be discouraged. The only possible advantage writers on this subject have contended should be looked for in the production of a hybrid between cane and some hardier grass for example Mr Wray wrote Experience and much consideration had quite convinced me that it was entirely useless to hope for any good results from cane flowers of whatever variety they might be being brought into contact with cane flowers I therefore determined to try the GUINEA

Seeding Conf wish pp 61 109

Cultivation in India

IMPROVE-MENT Seeding CORN or bajra and the INDIAN CORN or masse (buta) with the cane plant Now both of these plants perfect their seed and I ventured to hope that by planting them together I might get the flowers of the Guinea corn and Indian corn to impregnate and fructify those of the cane Mr Wray failed in this expectation and naturally so He succeeded however to make the cane flower along with the other plants with which it was cultivated and he adds notwithstanding all my care and attention. I had not the gratification of seeing any seed appear on the cane plants so treated the failure of this my last hope set the question at rest in and therefore Mr Wray s position therefore was that because he failed to my mind cross two widely remote genera of grasses it was impossible to cross the various forms of sugar-cane or to cause any particular form to produce The simple fact that seed of the cane has been produced and ger minated too shows the absurdity of Mr Wray's contention Whether or not any great improvement is possible in this direction (or more readily accomplishable than by other means) is quite another matter of the possibility of improving the cane by seminal selection is being warmly investigated at the present time both in Java and the West Indies The plant has been made to seed and the seeds have been germinated A controversy has in consequence ensued in the Kew Bulletin part of which will be found in the Linnæan Society's Journal (Vol XXVII 197 201 Pl 33) as to whom the honour should be ascribed of having first figured and described the seed It may be of some interest therefore, to trace out here the historic records of this subject which have a bearing on In 1792 Mr P Treves of Benares in a long and able paper on the sugar and sugar cane of that district says I have never observed the cane in this country to flower I therefore conclude it is cut too soon The cane like other productions of the vegetable world produces seed and analogy warrants the conclusion that in that condition it is fittest for the hook. So again after dealing with the religious objections to the flowering of the cane he remarks I am informed that there is a species of cane called Kuthars cultivated in or near the district of Champarun and upon the banks of the Gogra which is not cut down by the cultivators thereof until all the canes are in flower. Subsequent writers who speak of the sugar-cane being raised from seed in some part of the Gangetic basin have very probably derived their information from the above passages the facts being distorted Roxburgh also in 1792 published a report in the Proceedings of the East India Company (frequently quoted by the author of this article) in which the following remark occurs flowering is the last accident they reckon upon although it scarcely deserves the name for it rarely happens and never but to a very small proportion of some very few fields. These canes that flower have very little juice left and it is by no means so sweet as that of the rest In 1844 the Rev Doctor Stewart Honorary Secretary of the Royal Horticultural Society of Jamaica addressed a letter to Mr Henry Pinkard desiring him to procure if possible some information on 'the mode of propagating the sugar cane in the East Indies In that letter the Reverend gentleman says 'The sugar-cane in the West Indies is culitivated from cuttings and although the plant flowers yet the seeds it produces are of no avail for planting; if they were the produce would no doubt be new varieties of the cane and the usual results would follow. It is stated that this is not the case in the East Indies and I am anxious not only to ascertain the fact but to procure a quality of the seed such a quantity as may be convenient with information as to the mode of sowing and managing it' Mr Pinkard forwarded this letter to the Secretary of the Agri Horticultural Society of India and asked to be informed whether the sugar-cane is cultivated

Improvement of the Sugar cane.

(G Watt)

SACCHARUM, Sugar

> IMPROVE-MENT Seeding

from seed either in the East Indies or in China (Jour Old Series Vol III Selections 84 87) Mr L Wray was apparently asked by the Secretary of the Indian Society if he could afford any information on the subject and his reply appeared in Vol III of the Journal He there draws atten tion to the fact that Porter in stating that canes may be raised from the seed in the East Indies evidently takes his cue from Bryan Edwards who writes (see Vol 2nd book 5th p 240) In Abyssinia and other parts of the East, it (the sugar-cane) is easily raised from the seed (vide Bruce s Travels) Now in Bruce's Travels I have not perceived that he fixes the fact in Abyssinia but in Vol 1st Chapter 4th page 81 he makes Egypt the scene of such reproduction He says About four miles from this is the village of Niselet el Arab consisting of miserable huts Here begin large plantations of sugar cane the first we have vet seen loading boats with these canes to carry them to Cairo' I apprehend they (canes) were originally a plant of the old continent and transported to the new upon its first discovery because here in Egypt they grow from seed I do not know if they do so in Brazil but they have been in all times the produce of Egypt Mr Wray continues after the above quota tion — About six years since whilst I was in the West Indies I fell in with a French work on sugar-cane (the title and author of which I forget) and I distinctly recollect it asserted that the cane was raised from seed in Egypt Arabia and I think Malabar It particularly described the arrow of the cane and the singular fact of only one in every three plants produc ing perfect seed Mr Wray concludes For my own part I h v never seen any cane seed nor do I believe that it is perfected in India For my own part I h ve But on the other hand in the same volume of the Agri Horticultural Society's Journal, Major Jenkins (a writer whose observations are entitled to the greatest respect) says that in Assam (Gowhatti) some hun dreds of canes (Otaheite variety* may be seen in flower at once in Dr Scott's plantation but I think only in plants 3 or 4 years old te canes which have been planted 3 or 4 years and allowed to remain undisturbed as far as regards the roots or shoots. I have sown some of the seeds but got no canes perhaps from being lost among the other grasses The flowering of the canes is not very uncommon anywhere but the Natives consider the circumstances very unfortunate When the Agri culti ral Society were first importing canes from the South Sea Islands I suggested whether seed might not be procured It will be found that in 1845 Dr Thompson in connection with his remarks on Mada gascar canes, thought of the idea of multiplying the forms of cane by seminal selection see the paragraphs which deal with Otaheite Canes (See p 47)

In 1853 the subject of the seeding of canes in India again attracted attention Mr W Haworth procured seed in Ceylon (Kandy) These he gave to the Secretary of the Agri Horticultural Society by whom they were given to the Head Gardener for cultivation About the same time Mr J Thomson of Cossipore wrote that he had seen the flowering in Bengal but not very often He added I do not think however that what you believe to be the seed of the sugar cane would germinate At least I am not aware of sugar-cane ever having been produced from seed West Indies, where they have not the same variation of season as in Bengal the sugar cane is allowed to stand much longer on the ground sometimes from 13 to 16 months. If I remember rightly the season of 'arrowing is about November or December in the West Indies' believe that it is from the short time which the cane is allowed to stand

[•] See Dr Scott's statement in chapter on Varieties of Assam canes p 61 above

Cultivation in India

IMPROVE MENT Seeding on the ground that we never see the arrow in Bengal but I have very little doubt that if sugar cane were allowed to stand through one cold season and on to the next we should see plenty of cane arrow here?

In 1854 Mr J W Payter an experienced sugar cane planter in Bogra said that he was amused to read in the Society's Journal that doubt seemed to exist as to sugar cane flowering in Bengal I welve years ago I had whole fields in blossom this was from the cane I got from the Society being unable to break through the prejudices of the ryots that year to cultivate it the crop remained mostly uncut and all ran into tufts but I regret to say I tok no steps to ascertain whether it contained anything like seed or not I have seen country cane in blossom but very rarely and only one or two here and there. The ratoons pro

duce tufts more generally than the first crop

In 1881 the subject of cane seed was again taken up in India The Sec retary of the Agri Horticultural Society (Vol VI 216 218 drew attention to the allusion to the seeding of the cane in Mr Walter Hill's article on Beet root versus Sugar cane and he took the opportunity to review the papers and correspondence that had appeared on that subject in the Society's Journal The statement is there made that The enquiry elicited replies from residents in certain parts of India but no satisfactory affirmative information was obtained though it was shewn that the cane when allow ed to attain full maturity seeded freely With reference to the Ceylon cane seed (furnished in 1853 by Mr Haworth) the Secretary adds This was carefully tried in the Society's Garden but entirely failed to ger minate This announcement is doubtless made on the authority of un published records to which the Secretary has had access since so far as the writer can discover the head gardener nowhere a ludes (in his monthly reports) to the failure or success of these seeds

The subject of the cultivation of cane by seed does not appear to have been taken up in the District Manuals and Gazetteers. It would thus seem that writers who speak of such cultivation as taking place in India are in error It is however very generally admitted that the cane flowers occasionally and certain forms more frequently than others If allowed to grow the required time the same percentage of flowering spikes would be found to seed in India as has been recently observed in Java and the West It is significant that the so-called Otaheite cane is the introduced form which flowers most frequently in this country Mr Wray appears to hold that in his day this was the case also in the West Indies especially on estates with a sea aspect Mr D Morris however (Linnæan Society's Fournal XXVIII 199) says The experiments at Barbados confirmed by observations at Irinidad Demerara and latterly at Kew have now ver7 clearly proved that the varieties of sugar cane known as Purple Trans parent and White Transparent periodically produce seed at Barbados and that the Bourbon cane known also as the Otaheite Cane does so very sparingly From the remarks given above under Otaheite and also Bourbon canes it will be seen that the greatest confusion seems to prevail as to whether these forms should be regarded as distinct. The so called

Otahette originally introduced into India appeas to have been the form now known as Mauritius Of what he regards as the true 'Otaheite Mr Wray described two forms which might be the Purple Transparent and White Transparent mentioned by Mr Morris or what is more likely these are two kinds of Batavian cane If this latte conjecture be correct it is significant that (nearly half a century ago) Mr Wray (an experienced Jamaica planter) should have written that the

^{*} Conf with Journ Agri Hort Soc Ind VI Sel 99-104

Improvement of the Sugar cane

(C Batt)

SACCHARUM Sugar

Vellow Violet '(which is probably Mr Morris White Friisparent) differs from the "Bourbon and 'Otaheite in certain particulars which he details and that it is seldom that this cane arrous. It would thus seem that the planters names for the cultivated canes have got hopelessly inte mixed in recent times or that in the liability to flower the various races have materially changed.

The above review of the leading Indian published facts regarding the flowering of canes cannot however be concluded without mention being made of the fact that within the past few months a start has been made in growing cane in India from seed Following up apparently the interest awakened by the Kew Bulletin in the subject of the improvement of cane by seminal selection the Superintendent of the Saharanpur Botanic Gar dens secured several sets of sugar cane seeds. In the annual report just issued (1891) mention is made of the successful germination of some of these One set (which failed to germinate) had been procured from Mr T H Storey Superintendent of the Sajjan Newas Gardens Oodeypore The second from Mr C Maries Superintendent the State Gardens Gwalior Of the grasses which sprang up from the Gwalior sowing many seedlings have been identified as that of cane A third supply was got from Perak though this failed to germinate It would thus appear that a start has been made but the Superintendent (Mr Gollan) remarks tha the chief difficulty is to get a sufficient supply of seed. The plant is rarely allowed to flower owing to the strong prejudices of the people against this It is reported in fact that in some part of the country if a single plant in a field flowers the whole produce has either to be given to the Brahmans Though this belief prevails Mr Gollan adds that his infor mants had not heard of a field that had been actually so disposed of Thus if any doubt ever existed as to the cane seeding in India Mr Gollan's report must be accepted as setting that matter at rest. All that remains now is to extend the experimental cultivations until better forms are found among the seedlings than we presently possess

It need therefore be only repeated by way of conclusion that the prac tical interest in the subject of the seeding of the cane lies in the possibility of producing improved sugar yielding forms. It is admitted by all sugar cane planters that continued propagation from cuttings grown year after vear on the same soil results in a serious degeneration. On this account planters at a distance periodically exchange seed canes or special nurseries are resorted to for the purpose of producing seed-canes. This same fact is fully appreciated by the Native cultivators of India and the dangers of too continuous a cultivation of any particular form are quite understood Thus for example a Native cultivator wrote in the Agri Horticultural Society's Journal on the destruction of the Red Bombay canes of Bengal. This was due to the appearance of a worm in the cane after it had been grown in the same district without intermission for a certain number of years. Fresh stock grown side by side remained free from disease. It seems highly probable that the degeneration of the imported canes was largely due to the same cause and that nurseries for interchanging stock from one province to another or from district to district would therefore effect greater improvements in the Indian sugar industry than anything else that could for some time to come be undertaken such interchanges and nursery treatment the stock might not only be kept up but improved and should the idea of seminal selection be found beneficial this could by nurseries in every province be carried out on a large The chances of improvement by selection whether seminal or other wise depend entirely on the extent to which the experimental cultivations are prosecuted They are therefore quite beyond the means of the

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> Necessity for Nurseries 155

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IMPROVE-MENT Seeding ordinary Native sugar cane growers. Good forms when discovered could be perpetuated and distributed by cuttings. The possibility of improvement needs scarcely to be urged. The arguments in favour of this can be illustrated by almost any one of the numerous agricultural products of India but unless continuou ly maintained in sugar cane, the result would be the same as may be learned by the perusal of the review given in another volume of this work of the late Mr Scott's experiments with the opium plant. Certain forms which that accurate observer fostered from seminal sports were seen to possess well recognised properties both in the yield of the alkaloids and in the freedom from disease (Vol. VI. 55). After a time the experiments conducted by Mr. Scott were abandoned and it is highly probable the superior forms he tried to distribute over the opium districts have by now completely degenerated or have been entirely lost. The want of private enterprise in nursery produce and in the supply of or demand for superior seed is one of the greatest defects of India's agricultural interests.

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HISTORY OF THE EFFORT TO ESTABLISH SUGAR PLANT ATIONS & FACTORIES IN INDIA

A perusal of the extensive literature preserved in the Proceedings of

the Honourable the East India Company can scarce escape the conviction that little more than a century ago Bengal was regarded in E gland as the peculiar property of the great Company of merchants who laid the founda tion of the present British Indian Empire In its relation to Great Britain Bengal wa practically classed as a foreign country. It was accordingly debarred from many of the special privileges and protections granted to the British colonies of America and the West India Islands With no branch of Bengal trade is this fact more powerfully exemplified than in that of Prior to 1789 (reat Britain had for some time received its sugar exclusively from the West Indies From the year 1698 to 1729 the supply came almost entirely from the British colonies The imports progressively increased from a valuation of £629 533 to £1 515 421 About the close of the period specified France becoming jealous of the British success made strenuous efforts however to organise sugar plantations in St Domingo Accordingly from 1726 to 1742 the Sugar production of that 1 land expanded from 400 000 cwt to 848 000 cwt In 1742 England was at war with Spain—a fact which may have favoured the French and other foreign sugar planters A more direct fostering influence doubtless existed how ever in the law passed by France which allowed her colonies to send sugar direct to foreign purcha ers. The corresponding law did not come into force with the British colonies for some twelve years later so that consignments for America and the Continent of Europe had to sus tain the delay and bear the extra charge of being re-exported from The evident advantage thus enjoyed by French traders told England much in their favour while to evade the British law many reprehensible practices crept into existence. To India the restrictions imposed by practices crept into existence. To India the restrictions imposed by Britain in this instance proved advantageous however for American and other foreign ships gradually came to her ports and carried away sugar indigo and other goods. In an official report under date 1791 for example we learn that the export trade to America and Flanders is rising very fast Thus Indian sugar had found its way to Europe and America before it was appreciably made available to the English people

By 1742 the demand for sugar in Europe had in fact been firmly established. It had very nearly become a necessity of life and its production could not be repressed by fiscal prescriptions. The observation was accordingly made that relatively to the French supply the sugar obtained by Great Britain from her colonies had declined. England was, in fact

1698 to 1729

1726 to 742

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more dependent on the French than on the British colonies for her sugar. This state of affairs will be apparent by the following returns:

Production of sugar in the k ench Colonies for 1742—

Cwt

In Martinico Guaduloupe etc In Aispaniola (St. Domingo)

622 500 848 000

TOTAL

1 470 500

Sugar produced in the British West Indian Colonies for

791 400

European and American Sugar supply for the year 1742

2 261 900 cwt

By a similar comparison in the trade for the period here dealt with it has been shown that the French colonies had increased their production from 30 000 to 120 000 hogsheads while the British colonies had been able to advance their outturn from 45 to only 75 000 hogsheads likely that this state of affairs would probably have continued but for the calamity which overtook the French colonists in the mutiny of St The French sugar planters were not only ruined but a sugar famine took place which very greatly raised the retail price of the commo dity An outcry arose not only against the protective measures that favoured the colonies and debarred India from participating in the British supply but against the slave labour of the colonial plantations matters were in England thus maturing in a direction likely to prove favourable to India a similar movement had for some years taken place ın India it**s**elf It was seen by the merchants in Bengal that the colonial prosperity had destroyed the export trade that formerly took place from India as also the re export Chinese transactions and that the internal restrictions imposed by the Indian Administration were rapidly depriving Bengal of the market it had long enjoyed in the supply of sugar to the Malabar coast. It was pointed out that Bengal production had been so depressed that that province had actually begun to look to the North West Provinces and even to China and Batavia for the sugar required by its own people The memorial (which was submitted to the (overnment of Bengal in June 1776) urged that the Malabar trade was the more desirable since it afforded an exchange between Bengal sugar and Bombay cotton As matters were transpiring the memoriali ts maintained the Dutch were drawing from India a large amount of specie since they no more brought their sugar to the shores of India and sold it in exchange for Indian goods but tru ting to India s necessities in the matter of sugar were able to compel Indian ships to go to Batavia for the sugar accordingly read that the vending or procuring a cargo of sugar was even considered as a sort of favour conferred by the officers of the Dutch Government on the Bombay merchant? But in these transactions the Dutch absolutely refused to take merchandise in return and thus India was deprived of ten lakhs of rupees annually and had her own internal commerce disarranged The memorial above alluded to received the most careful and immediate consideration of the Honourable Company and we accordingly learn that soon after the Indian restrictions complained of were greatly mitigated and in time entirely removed Matters in Bengal were accordingly greatly improved the more so since through the changes that were taking place in Europe and America it became advantageous for foreign ships to come to the shores of India in search of sugar of this shipping traffic was apparently deplored however, for in the Proceedings of the Honourable Company there occurs the regret that much sugar was being carried to Europe and America on foreign ships English merchants in India (private and Company's) were unable to SUGAR PLANTA-TIONS

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June 1776

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April 1789

1792

1836

participate in this new foreign trade owing to the heavy duty charged on the sugar by England and the fact that they were compelled if they traded in it at all to convey it to Fingland in the first instance before they could consign it to countries where the import dues were more favourable this state of affairs had better be exhibited by the historic records of actual transactions In April 1789 the East India Company directed its agents in India to forward to England a consignment of Bengal's gar This was complied with and in May 1791 the first sample of the East India Com pany s investments in Indian sugar was submitted for report to Messrs Travers & Bracebridge It was found that although it differed in some respects from West Indian sugar it could be dealt with by the English The next consignment refiners and that the quality was satisfactory arrived by the ship Haughton but was sold subject to the same duty and drawbacks as in the case of West Indian sugar The English Custom authorities however declined to recognize these conditions and on delivery being desired it was charged $£37 \cdot 16 \cdot 3d$ per cent (or say 8s a cwt more than the duty on West Indian Sugar) on the gross sale price—the West Indian sugar being charged at the rate of only 15s per cwt. This led to a protracted controversy and the exhibition of the strongest opinions both for and against the new Indian trade the Court of Directors of the Honourable the East India Company placed before the Lord Commissioners of the Treasury a Resolution on the subject of the exorbitant duty claimed by the Custom authorities on Indian sugar It was there set forth that the Company having been called upon by the British public to endeavour to lower the price of sugar by bringing the Indian article into the market had done so and were prepared to guarantee to meet the entire requirements of Great Britain in sugar pro vided India were placed on the same favourable terms as had been granted to the colonies The Resolution while disclaiming any intention of calling into question the desirability of the protective measures that had been enacted in favour of the colonies pointed out that the greater distance of India and consequent heavier freight charges were considerations that would be seen to secure to the colonies a full participation in the trade The application was not granted though frequently repeated and the heavy import duty continued to be charged on Indian sugar till 1836 The cargo of the Haughton appears to have been sold at a loss as will be seen from the following account $f_s s d$

Prime cost and invoice charges of 96 cwt @ C R1 268 Custom @ £37 16 3 pe cent on sale Freight @ £26-10 pei ton and 20 per cent kintlege Charges merchandise @ 5 per cent		16 5 12	0
	466	10	0
Sale @ £4 12 per cwt	437	0	0

The next consignment per the *Princess Amelia* realized a profit of £286 but in the item of charges the British import duty on 1746 cwt amounted to £3 302 and the freight to £2776

In spite of many discou agements and losses the possibility of ultimate success in the sugar trade was kept vigorously in view. The East India Company called for detailed information from its officers in India. Every aspect of the trade was carefully enquired into and the reports which continued to appear not only regarding. Bengal sugar but that of the North West Provinces of Madras and of Bombay afford a very trustworthy source of information being quite as complete a statement of the methods.

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of cultivation and manufacture as any that we possess of a more recent date. It would endanger too great a repetition of the facts dealt with in other chapters of this article to follow up the numerous issues that arise in the present connection. Suffice it to say that the Company in its own in terests were wise in their resolution to avoid as far as possible direct ownership of plantations or the investment of much money in the machinery necessary to test the practicability of sugar manufacturing in India on the West Indian methods until more favourable terms had been obtained for the admission of their sugar into England. The Company accordingly contented itself with purchasing sugar fr in the Natives on the most advantageous terms possible and for a series of years, it continued to bring to England from 1 000 to 3 000 tons of the various kinds of Native made sugar. These purchases were recommended to their agents to be made mostly in the better qualities and to be used in place of saltpetre as balast on ships with light cargoes.

It may thus in all fairness be said that the policy which the Govern ment of England pursued during the first half century of its colonial sugar trade withheld from India the possibility of its being to day a great sugar supplying country. The prohibitive British import duty was removed in 1836 and from that date the effort was once more put forth to establish plantations and factories and to create a large foreign demand for Indian sugar but the opportunity had passed and will prebably never again return to India. The failures of the nineteenth century were in fact if anything more complete than those of the eightcenth. But the discovery of beet sugar gave an entirely new aspect to the trade and destroyed in their turn the refineries of India which had very considerably prospered even

although European production and manufacture had failed

In 1811 the East India Company gave up all further effort to contend against their losses in sugar. They accordingly in that year issued an order to their Indian representatives that except very occasionally or when unavoidable sugar should no longer be included among the Company's investments There were however two great periods when the idea dominated that large plantations on the West Indian pattern were likely to succeed These were from say 1790 to 1820 and again from 1830 to 1860 It will be seen in another section of this article that this very idea has within the past few years been once more urged as worthy of care ful consideration. That subject need therefore be no further dealt with but it seems desirable to review very briefly some of the early efforts which were put forth to test the practicability of large plantations and sugar factories In the Proceedings of the Honourable the East India Company for 1791 there occurs what appears to be the first mention of a European desiring permission to go out to India as a sugar planter We are there told that Lieutenant John Paterson of the Bengal establishment had (in 1787) shown that sugar could be grown in India with many superior ad vantages and at a much less expense than in the West Indies accordingly granted permission to return to India and to take up land in Behar which he could procure from the Natives on the distinct under standing that he did so at his own risk. The Company simply agreed to purchase all the sugar he might make at a certain fixed rate. On arrival we are led to believe that he preferred Benares to Behar and had permission to alter his location We next find him spoken of as having ultimately secured land in Beerbhoom. The fact that he had not however for some years commenced the manufacture of sugar is viewed by the Board of Directors with disfavour A loan of R25 000 is then recorded as having been made to enable him to procure from England the machinery he required An assistant (Mr W Fitzmaurice) whom he was permitted

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1811

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to take to India left his service shortly after and applied for permission to take up land on the same terms as has been granted to Paterson We are then told that Paterson died on the 26th September 1794 and that direc tions had been issued to recover the loan from his estate

February 1793

1705

In February 1793 Mr William Fitzmaurice (a Jamaica planter) sub mitted a long detailed memorandum on the advantages to India of the in troduction of the West Indian methods of cultivating the cane and manu facturing the sugar It may be inferred from various entries that he started a plantation for he is subsequently shown as having sold sugar to the Company The writer has failed to discover where Fitzmaurice s plantation was or what came of it. About the time of the submission of Lieutenant Paterson's application Mr Robert Heaven was granted authority to proceed to Bengal as a sugar planter. In 1794 we are told Mr James Hauson Keene an experienced sugar manufacturer was allowed to proceed to Bengal for the purpose of starting a plantation and In 1795 Lieutenant Charles Maddison obtained the authority of the Board of Directors (on quitting His Majesty's Service) to remain in India and to engage in the culture and manufacture of sugar and indigo upon his entering into the covenants usually executed by persons of that description' So again Mr J Walker was allowed to proceed to India under free merchants indentures, with a view to introducing improvements in the cultivation and manufacture of sugar

It is thus perhaps needless to enumerate more examples to show that

a large influx of Europeans (mostly West Indian planters) took place to India and that there were rocognised covenants as those usually granted to such persons From all parts of the country we get glimpses of the Thus Captain Andrew Pringle wrote from existence of sugar planters Lucknow (a country beyond the territories of the Company) that he was prepared to supply 1 000 tons of sugar on certain apparently favourable terms A Mr James Paull also of I ucknow was ready to supply 60 000 maunds but the Company did not think it politic to purchase sugar from the Vizier's country. The sugars of various up country districts are

the Vizier's country

The sugars of various up country districts are frequently alluded to

They were the regions apparently from which such private firms as Messrs Cockerell & Co drew their supplies

The sugars of Benares Mhow and Azımghar are very specially mentioned That manufactured by Mr Oarden at Mirzapore was held in high esti Frequent reference is also made to the sugar of Burdwan Cal cutta Nuddea Jessor Rungpore etc etc and in such terms as to lead to the supposition that there were (about the close of the last century) factories and refineries owned and worked by Europeans if not sugar-cane plantations also all over Bengal Sufficient may perhaps be accepted as shown by the above special cases to justify the statement that little was thus want ing in skill capital and enterprise to have made sugar cane cultivation and sugar manufacture a success had sucess been possible And not in Bengal only but in Madras and Bombay similar strenuous efforts were made Thus for example we read of Madras by date 1799 that being desirous of promoting the culture of sugar in such of our possessions as may be suited to the growth of the cane with a view of affording to the European mar ket a more ample supply of a commodity now become in a manner an im portant necessity of life we have permitted Mr Edward Campbell to proceed to India for the purpoe of establishing sugar works in such of the districts under our Madras Government as he may conceive most favourable for such an undertaking We learn subsequently that that gentleman settled in Irichinopoly and held a lease for ten years on a rental of R2 062 per annum Shortly after however he converted his sugar plantation into an indigo factory The Collector of Vizagapatam by date 21st April

1700

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(G Watt)

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1797 wrote that although the trials which had been formerly made had failed to answer expectation if undertaken by Native management the issue might be attended by very different success if established under proper regulation" He was there dealing with the proposals for Euro-Shortly after this the Board recommended pean planters that encour agement should be given to individuals who might wish to engage in the Mr Robert Campbell (of whom we have manufacture for themselves no previous history) seems to have anticipated this authority for the Col lector of the district proceeds to argue that he must have made great progress since while by the Native methods 5 maunds of jaggery costing R5 were necessary to make I maund of sugar Mr Campbell was able to offer a superior sugar at R3 8 a maund. It is however explained that Mr Campbell imposed certain conditions that rendered his proposals of One of these may be here mention supply to the Company inadvisable Mr Campbell required that the inhabitants cultivators of the cane should be compelled to sell to him exclusively the produce of their present gardens and all others they might in future cultivate for a period of six years The want of a guarantee of continuous supply it will be recollected caused the ruin of the indigo industry of many parts of India and it seems but natural that if the owner of a factory does not grow his own cane he requires some sort of security that the capital he ex pends on a factory may not be thrown away through the subsequently dis covered inimical interests or it may be the perverse inclinations of his neighbours in simultaneous ceasing to grow cane. The owner of a mill intended to directly manufacture sugar from the cane must either grow his own supply or possess some proprietary right that enables him to sti pulate for a certain percentage of cane cultivation This great difficulty was therefore quite as fully realized a century ago as it is at the present Indeed it seems that this difficulty is entirely overlooked or ignored by those who advocate the construction in India of the most improved modern mills to manufacture sugar direct from the locally produced cane But Mr Campbell (or rather the two Campbells) were not the only sugar planters who figure in the records of the experiments conducted in Madras about the close of the last century Mr W J Colley occupies a distinctly more prominent place. We learn for example by a letter of February 1800 that Mr Colley who in consequence of the encouragement he received from Government has established expensive sugar works at In one of Mr Colley's long explanatory letters he points Mynsurkotah out that he is prepared to sell the sugar to Government practically at what it cost him provided he be allowed to take the molas es to manu facture the rum required by the Government The profit of the sugar trade he emphatically declared was in the rum. This was no doubt the case a century ago as it is to a large extent at the present time Mr Colley asked was a preference for his rum should its quality be approved. In 1815 it is stated that Mr Colley manufactured 300 tons of sugar so that his factory which cost him R44 000 must have been fairly large The Company soon withdrew its contract and little or nothing is further heard of Mr Colley or his factory Another of the Madras planters is specially mentioned because of his superior knowledge in the distillation of rum vis Mr Parkinson That gentleman was originally in the service of Government and in charge of one of their experimental sugar factories and distilleries He left the service and became a sugar

BUGAR PLANTA-TIONS

Conf with p 283

February 1800

Rum 159 Conf with pp 95 96, 158 175 313 320 321

Regarding sugar plantations in Bombay (established during the closing decade of the last century) it, perhaps is unnecessary to dwell on more than one or two The object aimed at in the present sketch is to

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Bombay Plantations 160 Conf with pp 212 306 307 309 320

Madras Plantations Conf with \$p 93 232 240 309 IÓI

onf with p IOI

exemplify the widespread interest which was taken in the subject and the amount of enterprise and capital which was expended on the futile effort to establish sugar cane planting as an European industry Captain Robert Orauford of His Majesty's 75th Regiment applied for and ob tained a concession of land on the Malabar coast. It was granted on a long lease the chief condition being the improvement of the cultivation of sugar In a communication of 1702 there occurs the following remark addressed to the Board of Directors We have great satisfaction to ac quaint you that Messrs Helenus Scott Robert Stewart & John Twiss have undertaken to introduce the cultivation of sugar and indigo on the Island of Salsette with very sanguine expectations of success and we beg leave to assure you that we shall give proper encouragement to a scheme which is so likely to prove beneficial to your interests In a further communication (1795) we learn of permission being granted for a sugar mill being sent out to Dr Scott Next in 1801 of his having sub mitted four hogsheads of his Poway Distillery arrack one ditto of Mus cavado sugar from Poway and a specimen of Bandap cotton raised from Guzerat seed In a still later communication we find a discussion between Dr Scott and the Bombay authorities on the admission of sugar (the produce of the Poway estate) as dead weight on the Honourable Company s ships The reader will find in the chapter below on the sugar manufactures of Bombay (Thana District) p 308 9 particulars regarding two subsequent efforts to establish sugar planting in Bassein in which Government not only gave lands on nominal rents but made large ad vances of money to assist in the purchase of machinery. It will thus be observed that in Bombay as in Bengal and Madras there were at the beginning of the present century large plantations and factories owned and worked by Europeans In another part of this work the reader will find numerous incidental allusions to plantations and factories (dating back to the closing years of the last century; found in Assam, in Burma in the North West Provinces and even in the Panjáb But within a very few years after their establishment these were all either converted into Indigo factories or they survived as sugar refineries for purifying native made sugar or they ceased to exist entirely their places being indicated at the present day by unsightly ruins. The following brief allusion to this subject occurs in the Famine Commissioners Report. Attempts were made in the early days of the East India Company to promote the industry of sugar manufacture in Upper India Very large advances were given for sugar growing and the factors in charge of districts in the neighbourhood of Benares introduced sugar mills which (as Sir H M Elliot mentions) were found to be much less effective than the crude sugar mill of the country As in the case of cotton records of these early enter prises have almost disappeared but the still existing ruins of sugar mills testify to many a complete failure and many a broken fortune The chief mistake appears to have been the concentration of operations in large central establishments which led to the deterioration and evaporation of cane juice during the carriage of canes to the factory for it is now well known that juice ought to be expressed and boiled as soon as possible after canes are cut

It has however been stated above that a second period of renewed activity occurred when the same high expectations were entertained and a corresponding waste of capital and enterprise took place. This may be said to have extended from 1830 to 1860. The failure of India to compete in the foreign markets has spasmodically been attributed mainly to the want of capital in planting enterprise. Unfortunately however all past experience disproves that theory. The reader who may be sufficiently

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interested in the subject to peruse the numerous passages given below will have sufficient proof that the second great period in the history of the effort to establish European sugar plantations and factories in India was neither less intelligently nor less earnestly prosecuted than the first is in fact in connection with the records of this period a greater uni formity in the verdict of failure to compete with the Native in the cultiva tion of the cane than occurs regarding the experiments of the eighteenth cen-From one corner of India to the other the piteous story is recorded of planters (many of them with extensive West Indian experience) having spent all they possessed in the vain effort to establish sugar cane planta Started on grants of land in some cases given rent free for long periods and the buildings necessary having been even sometimes con structed on loans of money made by Government they have passed through a protracted struggle for existence The end has almost uniformly been that the estates have become waste lands or have been converted into indigo plantations or become the cause of fruitless litigation The ruined factories and refineries that can be pointed to in almost every district of India do not however prove that success is impossible. They should naturally enter however into the serious consideration of persons who may contemplate repeating experiments which have proved gigantic failures during at least a century of earnest endeavours. But while planting and direct manufacture have proved very nearly hopeless undertakings for Europeans in India much greater success has attended the effort to refine the crude Native sugars I he Indian refineries (both Native and European) have been able to largely supply the Indian market with a superior sugar and they even created and held for many years a modern export trade But they were soon doomed to have to face a serious reversion. In beet root sugar they were confr nted with a far greater disturbing element than they had hitherto contended against in the numerou vicissitudes through which their industry had passed. The sugar manufactories and refineries that had not enjoyed a large monopoly in the production of rum were rapidly reduced to the verge of ruin and there would seem to be reason in thinking that they have not even now reached their lowest level. Indeed in perfect fairness it may be said that the European cane-sugar industry of India nay not of India only but of the world at the present moment receives its bounty against beet sugar in the rum traffic

Mr Westland's remark that paradoxical though it may seem the Native collectors of palm juice and the manufacturers of gur (= coarse sugar) have increased in wealth while the Native and European refiners have been ruined is true not of Jessor and palm sugar only but of all India and of cane sugar as well The consumption of sugar has un duobtedly greatly increased but the enhancement in the imports of foreign sugar take at present but a small share in this modern feature of the They are in no way lessening the consumption of the crude sugar by the people of India but are rather taking the place of the refined sugar which was formerly manufactured in this country But leaving for the present the subject of the decline of the Indian refiner's trade it may be as well to more fully exemplify the important steps which have been taken since 1830 to improve Native sugar cane cultivation and to establish European plantations For the first 20 or 30 years of the Agri Horticultural Society of India its Transactions and Journals were not only the means of making public the then stirring events in the Indian agricultur al and commercial world but the Society itself took a leading part in the efforts that were being put forth to improve the productive resources of the country That Society was founded in Calcutta in 1820 but local branches of it were rapidly formed in every important town

Rum 162 Conf with p 40 Conf with pp 93 96 158 175 320-321

Crude Sugar eaten in India Conf with pp 40 81 82 104 113 137 325 163

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birth to a temporary activity of a kind never since witnessed in India Large sums were subscribed towards its funds both by Government and the public Its first publications consisted of eight volumes of Trans actions which appeared from 1836 to 1841 These literally teem with papers describing the sugar-cane industry of Bengal and of the North West Provinces of Burma etc. Articles appeared for example on the great extension of sugar cane cultivation of Azimghui sugar cane in Benares immense improvements on the ordinary sugar cane of Bengal by cultivation in Chittagong the value of Amherst as a sugar producing country the forms of cane grown in the Malay Peninsula the formation of the Dhoba sugar works and on the introduction of the superior Ota heite and Mauritius canes etc etc In 1837 the gold medal of the Society was awarded for Zealous exertions in bringing the Mau itius sugar cane to this country and ultimately successfully establishing the permanent cul tivation of that cane on the banks of the Nerbudda' Premiums were awarded for the best sugar and for sugar made of the imported canes In Volume II of the Transactions we read for example of the allotment of money awards amounting to R6 750 for the year 1836-37

1836 to 1841

From 1836 to 1841 vas a period of great energy with the Society when sugar cane may be said to have been the subject that occupied its attention before all others. The first volume of the Society's new publication the Journal-which came out in monthly numbers was completed in 1842 It opens with instructive original papers on the improvement of Indian cotton by the introduction of American seed the utilization of hemp the mode of improving East Indian sugar and the method of reeling silk followed in Bengal Of these subjects it may be said that sugar at first occupied a far larger share of the attention of the Society than any of the Interest in flax was first dropped then in silk next in sugar and cotton survived until its place was assumed by indigo then by tea by jute and last of all by wheat One of the most fruitful actions taken by the Society contributed greatly towards bringing about the equalization of the import duty charged in England on Indian and West Indies sugar Papers of course continued to appear on all the above mentioned subjects and have done so down to the present day but it may be said he great est degree of interest was taken in sugar between the years 1830 and 1860 After that date sugar practically disappeared from the Society's consideration and the efforts to improve the stock of Indian cane had if any thing an even shorter portion of public favour. One of the earliest de tailed papers on the subject of sugar and perhaps for the period of Indian interest the best that appeared was one by a West Indian Planter entitled The present imperfect mode of manufacturing East Indian Sugar and its attendant evils The following passage from that article may be read with interest since it marks the character of the then manu facture and the high expectations held out of the future of the industry

I am perfectly well aware that the great difficulty to be contended against is the total abolition of the present system of producing sugar from that acid fermented stuff denominated gour also the difficulty of getting the canes to the steam mill for the purpose of grinding in some districts. If this could be made practicable (and I have no doubt it could) the sugar cultivation here would eventually be the most lucrative in which moderate capital could be invested and the example of the West Indies at the standard of the sugar cultivation for the sugar cultivation and the example of the sugar cultivation for the sugar cultivation and the example of the sugar cultivation for the sugar cultivation and the example of the sugar cultivation for the sugar cultivation is staring us in the face as a convincing proof there on a well managed estate, the rum pays all or very nearly all the expenses the sugar going into the pocket of the proprietor as net profit " This is a fact not come to my knowledge by hearsay but from eleven years experience and ocular demonstration. And could the services of the West India Negro be now depended on the profits would be increased as the planter only pays those who work for him; whereas under the slave system he was obliged to support clothe and hospital superannuated negroes and children besides paying a heavy capitation tax yet notwithstanding this enormous expense, the rum

made paid the outlay

Rum Conf with pp 93 158 277 320-

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I flatter myself there is no need of further argument to convince us here that the present system is not an advantageous one or one conducive to the improvement of the article in question or to the permanent benefit of the proprietor. Why then do not the East India planters avail themselves of these facts? Surely it cannot proceed from ignorance of the circumstance as there must be many here conversant with West

India agriculture and its profitable returns

With respect to the refining process practised here I do not think it will fully
answer the purpose intended as it is a well known fact that India never can compete
with England in the art of refining consequently the article to be encouraged here, is the rich clear strong-grained amber coloured Muscovado sugar manufactured so as to be able to stand any sea voyage and which on reaching the market weigh well. Such being the West India sugar the inferior qualities alone being reserved for the

purpose of refining

I cannot resist making a few observations relative to the useless and ruinous practice observed here by sugar planters in involving both themselves and property by practice observed here by sugar planters in involving both themselves and property by an enormous outlay in the purchase of expensive machinery and that before one pound of sugar cane be made as a return. A fifteen horse-power steam mill for cane-crushing I look upon as only necessary at the onset coupled with well hung and fast boiling coppers with these I say a crop of 800 or 1 000 hhds of first quality sugar could be manufactured with every facility in the regular boiling season. I even do not think the boiling in vacuo a judicious system as connected with ultimate profit as the article produced therefrom is divested of most of its sweets and gravity—and the sugar owner should bear in mind that weight is the great thing to be looked to this is retained by the good old system and the splendid West India sugar which we all have both seen and used in England is the result. Such I wish the East India to become become

The profession of a practical planter is one demanding much care attention and inasmuch as it combines three distinct occupations vis the agricul experience tural part the manufacturing part and finally the last, though not the least in importance the distilling part and as the superior or inferior quality of Muscovado sugar chiefly depends on the agricultural part of the profession 1 am certain the great majority of the managers of sugar estates in this country would prefer having the cane matured under their own guidance (Trans Vol 1 50-52)

The essay from which the above passage has been extracted met with such favour that numerous correspondents called upon the anonymous writer to continue his valuable contribution Accordingly there appeared Further suggestions etc " from which the following may be here use-

fully extracted

The more I see of India the stronger my conviction is that those engaged in cane cultivation are not folk wing the course necessary to make it a great sugar country and perhaps when too late they will discover the mistake they have committed by adopting a plan of operations of which they are ignorant. I allude now to the present system observed towards cane agriculture. I most confidently assert that a sugar estate never can succeed conducted on the ryot system a system very applicable to indice the one and the other being different and distinct plants so applicable to indigo but the one and the other being different and distinct plants so must be their method of culture. As during my short residence in India I have frequently been asked by interested parties could we not grow sugar this year and India o next? My answer invariably was Yes you could, but as regards the former it would not be attended with success. I shall prove this hereafter. Consequently we must have a success. quently we must have no ryots such a cultivation being too extended and affording too many ways and means for plunder No! Concentration of cane land is the great object the great desideratum which once obtained a judiciously managed estate must flourish but the idea of planting cane in the same manner as indigo in small patches here and there owned by numerous different people scattered over a large extent of land (I know some places where cane was cut 14 to 20 miles) and each patch the produce of a different seed and soil the irregularity and difficulty of carriage to the mill the awful and wilful sacrifice of money that must necessarily and consequently be incurred in the employment of superfluous labourers and carts the quarrels among the land-owners and ryots render the entire measure a decided loss of both time and funds and though last not the lea valuable consideration to a valuable consideration to a sugar planter and what is entirely lost sight of is the ration cane without which his produce cannot be first quality as plant liquor boils both red and soft owing to its richness and other causes requiring deep mixture with that of first second third and fourth rations Failures and consequent embarrassment will bring conviction that came camot be planted or a superior sugar made from plant came alone A thorough knowledge of the cultivation and manufacture thereof can be gained only t

SUGAL

History of Establishment of Sugar



by three or four years hard work as overseer added to a subsequent long experience as manager be it remembered the duties of a planter in charge of a sugar estate are many a difference particularly in this country, where in the onset everything would be up hill work owing to the prejudices of those with whom he has to deal. Such a man is averse to the word impossibility or such and such a thing cannot be accomplished. He is leared in a school which teaches him that what is necessary must be done consequently, his first business would be to entirely revolutionize the present system of cane agriculture, vis ploughing hoeing planting weeding, moulding drawing trashing and cutting. Then his attention is turned to his indoor work—reorganization must also take place here as to boiling skimming tempering striking and potting. In fact native systems and prejudices must be extirpated root and branch that gained, everything goes on smoothly and profitably. In a country such as this blessed as it is with every natural advantage a proper application only of the means within our power is requisite to ensure a supply of sugar unequalled in quantity and quality.

It is lamentable to see those gifts of nature he dormant and completely under the ignorant agricultural guidance of the natives who are content with small profit and little labour. I here must be permitted to express my regret that those gentlemen who have endeavoured to establish and encourage cane cultivation and to whom great prais ise due should in the first instance have followed a mistaken course—a course singular in itself and adopted in no place out of India.

As I before observed a Sugar Estate to turn out a profitable speculation must be concentrated the works placed exactly in the centre so that the mill can command its food from all parts equally the consequence is a great saving of labour, time and money Now we will suppose the first great difficulty the attainment of the land overcome I shall at once proceed to open to view the gross revenue to be derived therefrom and as nearly as I possibly can conjecture the expenses indispensably necessary for the cultivation of the estate and the manufacture of the produce on the West Indian system I cannot errivery much on this side of the question being already thoroughly acquainted with my subject I shall not attempt to speak so confidently as to the correctness of my calculation relative to the estimate of the system of manufacturing sugar from goor

I throw myself on the indulgence of my readers and entreat them to make allowances for any discrepancies that may appear although from enquiries made is have been informed that I am not very far from the mark. Therefore I commence with the West Indian plan and its results —

Expenses of conducting a sugar estate in India on the West Indian system— Open pan

Rent of land on which cane sufficient to produce 750 tons of sugar might be cultivated Salaries— 1 Engineer £150 Manager £500 Overseer £120			
		, (0
Coals 500 tons at £15 per ton			0
Labourers— 150 for the field R3 per month R5,400; 30 for works R6 for 6 months R1 080 10 lobbers R6 for 12			, 0
months R720 total R7 200 at 25 per rupee European Cooper £150 4 Native Coopers R5 per	720	• •	0
month for 12 months $\Re 240 = \pounds 24$ Tools hoes cane bills etc $\pounds 120$ incidentals $\pounds 1$ 500	1 620		0
TOTAL	4 309	0	
Add to this interest on block-			
Revenue from above Cultivation 750 tons sugar—20 454 maunds selling to nett— R10 per maund R2 04 540 at 25 per rupee	20.454		_
70 000 gallons rum to nett in Calcutta Re 1 per gallon R70 000 at 2s	20,454 7 000		
	27 454		_
Expenses as above	4 309		_
Net revenue to pay interest on block	23 145	0	0

Plantations and Factories in India.	(G Watt) SA	CCHARUM Sugar
upenses of conducting a sugar factory on the East Indian s	ystem – Vacuum pan	SUGAR
Khaur will yield on an average 50 per cent of boiled sugar	r Vacuum principle	PLANTA- TIONS.
Tr 1	⊈s d	
To produce 750 tons sugar we should require 40 909 maunds Khaur, which at R4 per maund R1 63 636 at 25 per rupee	16 363 12 0	
Boat hire to factory say at R3 per 100 maunds R1 227		ł
at 2s per rupee Salaries—	122 14 0	
Manager £500; 2 Agents to buy goor (R150 per month each) £360	860 o o	
Boiler £300 coals 1 000 tons say at £15 per ton	1 550 o o	
25 labourers for 6 months at R3 per month R45 025 for 6 months at R6 R000 to Jobbers for 6 months at R6		
per month R360 total R,710 at 2s the rupee European Cooper £150 4 Native Coopers 12 months R1 per month R240 at 2s £24	171 O O	
R1 per month R240 at 2s £24 Tools £20 incidental expenses £1 000	174 0 0 1 020 0 0	
Total	20 61 6 0	
To this must be added interest on block		
Revenue from above Factory 750 tons or 20 454 maunds of first quality vacuum sugar would fetch in Calcutta (deducting river freight and Agent's Commission) Kii per maund or R2 24 994 at 2s the rupee The above would yield stuff to make 50 000 gallons rum say as above at 12 annas per gallon k37 500	22 499 8 o	
at 2s the rupee	3 750 O O	
Expenses as above	26 249 8 0 20 261 6 0	}
Nett to pay interest on block etc	5 988 2 o	
On West Indian system nett revenue £23 145 on Enference in favour of former £17 156 18 0 The present dangerous state of the sugar market destater that concerns us all more or less should this country fars is generally feared an alteration of the sugar duties by the gravith of Slave Colonies with the mother country the most disastrous to all those whose capital is at stake. It is cood that goor and khaur will be very limited next year ostruction of the cane in Bengal caused by storms and it is regards the cane were the cultivation under the managem accept planters the injury from inundation would be materially contact of the cane were the cultivation under the managem cated planters the injury from inundation would be materially contact of the West Indies owing to the want of the cane skimm achinery experience or care in the process can produce a so that of our Western Colonies. It seems highly probable that the expectations enter the above forecast (as it may be called) of the futuristry of India stimulated very greatly the affort the state of the affort the stimulated very greatly the affort the state of the affort the stimulated very greatly the affort the state of the affort the stimulated very greatly the affort the state of the affort the stimulated very greatly the affort the state of the stimulated very greatly the affort the state of the stimulated very greatly the affort the state of the stimulated very greatly the affort the state of the state of the stimulated very greatly the affort the state of the state of the stimulated very greatly the affort the state of the	all in its produce and the admission of foreign the consequences world now generally under wing to the almost total nundations. The date up by the roots. Now then to properly experilessened by draining terior quality of the East the ever can compete with lings without which no include the property experite equal in quality of the writer that the ever the ever the every can compete with lings without which no include the every example to the sugar in	

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to have been mainly devoted to the publication of 'The Sugar Planter's Companion' a work by Mr L Wray of Goruckpore (See Vol II 4151 64-83 107 128 149 160 161 192 209 218 229-336 Vol III 30 60 99 118 153 186)

Mr Wray was himself a West Indian (Jama ca) planter of ten years' experience before coming to India so that his opinions are entitled to the greatest respect In the preface to his Sugar Plant rs Companson he "I have hitherto found a very strong prejudice to exist amongst Europeans in this country against the West Indian mode of cultivation and manufacture of the cane They seem to prefer the Native system with all its faults An entire change however of the East Indian method would be as unreasonable and difficult as prejudicial and unsuitable? Mr Wray therefore proposed in his admirable book certain adaptations or combinations of the two systems His scheme of a plantation was very much similar to that detailed above from the writings of another West The estate Mr Wray says should be as Indian planter settled in India concentrated as possible and preferably should not be much more than 500 bighas in extent and have the works' right in the centre estates be desired he suggested that each 500 bighás should have its own While admitting that there seemed works and be so far independent some truth in the greater liability of the Otaheite Bourbon and Batavian canes to the attacks of white-ants than was the case with the native kinds still he thought this was due to the greater prevalence of that pest in newly opened out lands than in old cultivations I must he says peated any signal failures before I can be brought to turn my back on such valuable canes as the Bourbon and Otaheite The writer has been un able to trace out fully the subsequent career of the energetic planter whose words have been briefly quoted. His name disappears from the list of active members of the Agri Horticultural Society of India about 1848 He then apparently went to Penang and in 1852 he seems to have been in Port Natal In 1848 he re published his work as a separate book under the name of The Practical Sugar Planter He would appear however to have left India and abandoned sugar planting in this country after an earnest effort of some five or six years

But while Mr Wray's experiences as an Indian sugar cane planter were obtained in Behar Mr S H Robinson-a planter who also wrote in 1849 a valuable manual on the subject-The Bengal Sugar Planter-, appears to have laboured in Lower Bengal In his special chapter on the subject Mr Robinson reviews some of the efforts that prior to his time had been made in the hope of establishing sugar planting as a European industry in India. While satisfied of ultimate success in his own peculiar system he was confident of being able to ascribe the cause of failure in others But scarcely had a decade passed ere the writers who followed enumerated Robinson also in the rapidly swelling list of energetic planters who had patiently spent their all in the vain endeavour to contend against circumstances essentially inimical to their interests and expectations. But it may be said that if any one could have succeeded Robinson would have for many of his remarks manifest a deeper insight into the problems that have since determined the failure of the undertaking than was given to the majority of his contemporaries It may serve a useful purpose therefore to furnish a few passages from Robinson s useful little work since it is now unfortu nately not very accessible - In 1829 Mr O H Blake proceeded to Bengal with the sole purpose of developing this branch' (the cultivation and manufacture of sugar) of the productive resources of India This enter prizing gentleman established the Dhoba sugar works in the Burdwan district the first in India in which steam power was applied for the purpose

1829

Plantations and Factories in India

(G Watt)

SACCHARUM: Sugar

of extracting the juice from the cane. The plan of operations adopted by him was to advance to the Native ryots or other land holders in the vicinity of his factory for the cultivation of sugar-cane under a contract from them to deliver a certain return of cane in weight per bighá advanced for it being in fact the same system with slight modifications adopted by the indigo planters for the cultivation of their plant by their ryots. But here again failure attended the experiment and after the first two years the cane cultivation was abandoned the mills were closed and the factory was converted into a refinery for bringing the Native sugars into the finest descriptions admissible in the home markets.

"About this period (1830-32) another enterprizing gentleman Mr T F Henley also embarked in a somewhat similar experiment on a minor scale at Barripore a locality bordering on the Sunderbunds in the south ern part of the district of the 24 Pargannahs He cultivated the Native canes and manufactured sugar from them on the West India principle The result as usual was failure—The sugar produced was sold in the Calcutta market at R3 to 4 per bazar maund and must have entailed considerable loss on the proprietors. The soil was pronounced to be not adapted for the growth of sugar-cane and the works were soon after abandoned

Attention appears to have been next directed to Eastern Bengal and Tirhut as the best localities to attempt the development of a sugar in dustry. The indigo planters in many cases took the matter up. Better qualities of cane were by them carefully cultivated in their vegetable gardens Highly manured and carefully watched these experimental plots yielded as might have been expected highly encouraging results It was ascertained says Robinson that a bigha of ground in Tirhut equal to about three Bengal bighas or an English acre produced on a low average 26 maunds of dry sugar, and under favourable circum stances and from Otaheite cane as much as 60 maunds being upwards of 2 tons from the same surface and of this the cost of cultivation was Accordingly the value of indigo factories rose lands estimated at R15 were eagerly secured in the supposed fruitful districts and associations were formed for developing their resources in this new and inviting branch of cultivation capital was largely embarked and mills and machinery imported for carrying it out with skill and spirit genius which had presided over all former attempts of the same nature seemed still to prevail and sadly disappointing to all concerned have been the results of these sanguine speculations Four years had not elapsed since the promulgation of the flattering estimates of profit when all engaged in carrying out the new enterprise confessed their disappointment and failure. The history of the sugar works that were established in Firhut comprises one uninterrupted catalogue of losses and disasters — Mills broke down in the midst of the crop The white-ants dealt destruction to whole tracts of cane preferring always the finest varieties. In one year drought stunted or entirely destroyed the crop, in the next an inundation such as had not been known before for many years swept the lower parts of the districts and buried at once the canes and the hopes of the planter But to crown all such Tirhut sugar as arrived in Calcutta for sale during these years was generally of an inferior quality From the results of some shipments of it made to England it acquired the character of deteriorating greatly on the voyage home other parcels were bought by the Calcutta refiners and were pronounced by them to be weaker than Native sugars of a corresponding degree of refinement The opinions now began to

SUGAR PLANTA-TIONS

1830 to 18 2

Durwany Sugar works Rungpore See Vol VI Pt I 465

Conf with p

94

Conf with Mr Clarks semarks remarks regarding white ants, p 125

Plantation of Date palms under European management See p 275 see also ruined sugar factory p 277

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circulate that Tirhut especially was not adapted from the nature of its soil for sugar cane cultivation owing to the abundance of nitrogenous and other salts in its composition causing a weakness in the crystal of the sugar and a great tendency in it to deliquiesce to which causes its inferiority of quality was in great measure attributed Robinson after detailing many other particulars of the failure of the Tirhut effort to establish a European sugar planting enterprise arrived at the conclusion that it was due to want of calculation It was thought he remarks that if one bigha could be caused to yield so much sugar 1 000 bighas would yield 1 000 times that amount Such miscalculations or rather mistatements of the prospects of the industry doubtless were made by adventurers but it is scarcely possible that practical planters could have been so blind as to believe that garden results could ever be obtained over a wide area. The evils and dangers detailed so graphically by Mr Robinson had doubtless far more to do with the failure than he was prepared to admit at the time he penned his Bengal Sugar Planter subsequently at all events they have from one end of India to the other been accepted as the cause of the all but universal failure that has hitherto attended the efforts of European sugar planters in India

The history of the Goruckpore sugar plantations does not differ materially from those of Lower Bengal and Tirhut—complete failure soon found that although by cultivating the introduced and highly valu able canes on land as free as possible from white-ants these canes were far more liable to diseases and to pests than were the forms that may for the purpose of comparison with the foreign races be called the indigenous kinds But even after these evils had been guarded against and as far as possible mitigated there came over the imported canes a still greater calamity for without any very marked prognostications the whole of the introduced canes of one district suddenly died from disease* or exhaus tion and this gradually spread over all India the calamity moving often by almost arbitrary stages and along definite routes until it enveloped the whole country The reader would do well to peruse in this connection Mr Payter's account of this calamity which will be found in connection with the Bogra district in the section above devoted to the forms of Ben gal cane (p 48-49) In most of the district reports of Bombay it will also be found that the canes introduced from 1836 to 1846 (or thereby) have either died out or got into such disfavour that they are now rarely if ever culti A cane much valued in Bengal and known as the red Bombay became diseased in a like manner in 1857 and ultimately ceased to be cultivated although at the present time it is occasionally met with as a

curiosity or garden crop (Conf with p 76)

The publications of the Agri Horticultural Society (as has been re marked) continued till about 1860 to contain numerous papers all more or less in a strain of high expectation. Many of these deal with the success that had attended the introduction of the better class canes. But gradually all interest seems to have died out and it is significant that not a single paper should have appeared on the subject of this decline of interest or on the failure that had overtaken the endeavour to establish European plantations. Public interest may be said to have been next directed to the subject through the various provincial Agricultural Departments—and this may be said to constitute the third or present awakening of interest in the sugar trade of India. The annual reports of some of the Agricultural Departments (especially of the Experimental Farms) deal with the effort made to introduce (or rather re-introduce) superior qualities

1836 to 1846

1860

[•] Conf with the brief chapter on the Diseases of the Sugar-cane, pp 121 127

Plantations and Factories in Inda.

(G Watt) SACCHARUM Sugar

SUGAR LANTA-TIONS.

of cane to those in the country more esper ally the Sorghum sugar-canes No one seems however to have re under aken to establish regular sugar cane plantations and it may therefore be fittingly said that the declining struggle of the earlier efforts survived and even now in some localities survives in the form of manufactories or refineries to prepare sugar of various qualities from the gur or rather rab purchased from Native growers It has thus been fully recognized as the practical lesson of very nearly a century s labours that in India sugar growing is essentially a Native enter But as such it is an enterprise of no mean importance and accord ingly much valuable information has been collected into the official pub lications which have within the past ten or fifteen years been issued by the Supreme and Provincial Governments For the purpose of carrying the historic record of sugar cane cultivation and the production of sugar down to the present date it seems only necessary to start with the note on Sugar plants and Sugar issued in 1887 by the Revenue and Agricultural Depart ment of the Government of India That report was drawn up by Mr F M W Schofield from the records (in many cases very incomplete) that then existed in the Revenue and Agricultural Department. It was issued by the Government of India to all Local Governments and Administra tions with the invitation that it might be made the basis of a more thorough investigation than had previously taken place. The imperfections and defects of the report were corrected and at the same time valuable new information was communicated. The correspondence that ensued has afforded the writer of the present article many of the recent statistical and other facts that will be found dispersed through the succeeding pages One point only need be here specially dealt with Copies of the above men tioned official correspondence found their way to Europe and apparently as the outcome of the new interest in the sugar trade of India Messrs J Travers & Sons addressed (May 8th 1889) Her Majesty s Secretary of State for India on the subject of the backward state of the The practical suggestion offered by Messrs Indian sugar industry J Travers & Sons may be said to amount to a proposal to re endea vour to establish sugar cane plantations and manufactures on the most approved modern methods. After the somewhat elaborate review given above of past experiments in that direction it is unnecessary for the writer to do more than give such passages from Messrs J Travers & Sons communication as may suffice to convey their meaning done so it would seem sufficient to give an abstract of the opinions since obtained from the numerous private and official persons who have been

Messrs J Travers & Sons say -

The average production of India is given as a ton of sugar per acre and the produce (with the exception of the three modern mills in Madras) is of the most wretched

In the West Indies (which are also backward) sugar-growers obtain two tons of sugar per acre or double the Indian average and with modern machinery properly crystallized sugar can be made direct from the cane juice at a cost on the spot (that is without carriage) of 8s to 10s per cwt

It is no doubt the competition of such direct cane-sugar from Mauritius which is leading to the closing of refineries in Bengal if as we imagine those refineries work not from the sugar-cane but from coarse native sugar

In all the statistics sent us Mauritius and similar sugars are described as refined but this is altogether misleading. There are no refineries in Mauritius where sugar is remelted and the produce of the island is simply raw sugar properly made by modern processes

It is such sugar that India ought to make and the Empire with sufficiently improved cultivation and machinery might readily supply the world with sugar Refining is a secondary process likely to altogether die out by slow degrees as cane and beet manufacture becomes more perfect. The disappearance of refining in

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SUGAR PLANTA-TIONS

Bengal though hard upon individuals is really a sign that there is progress elsewhere and progress which no country is better adapted than Bengal to share in

That modern sugar can be well made in India is shown by Messrs Minchin at Aska Madras and it is simply absurd that India should have first to export the labour to Mauritius and then to re-import sugar from that distant island which could be as well made and certainly more cheaply at home India is generally regarded as the home of the sugar-cane and with its teeming population its climate and (in some districts) its plentiful water and coal supply it should be a large exporter of fine sugar instead of an importer

The manufacture of modern (or as it is called vacuum pan) sugar to be pro fitable must be on a large scale because it involves costly machinery and chemical and mechanical supervision impossible for ryots who probably do not extract onethird of the sugar that might be extracted from their crops and make that third in a shape that looks more like manure than sugar and which appears to fetch in many parts of India as little as 6s per cwt on the spot whereas Mauritius sugar in India must net double that to pay the grower

Vacuum pan sugar making is probably only possible on a large scale in India through the Central factory system where the raw canes are brought by the mill from the growers A system similar to this already prevails in indigo and silk mills in Bengal

We do not know whether the Government of India would be able to start a few model factories in suitable districts or whether they must confine their attempts to develope sugar manufacture to the collection of information and figures like those in the returns forwarded to us

In any case the efforts of the Government in this direc tion for some years past cannot fail to be of great value

The numerous replies received by the Government of India on circulat ing Messrs J Travers & Sons letter contain much of value that will be found incorporated in the provincial chapters below It seems therefore only necessary to give in this place the substance of the Despatch sent to Her Majesty's Secretary of State by the Government of India (dated December 24th 1889) together with one or two practical observations which have been furnished by Messrs Thomson & Mylne on the subject of Messrs Travers & Sons recommendation The Government of India s Despatch summarises the local reports and gives in concise language practically all that can be said against the idea of model factories in India The more important paragraphs of the Despatch were as follow

The improvement of sugar production and manufacture in this country has been the subject of attention both of the authorities and of capitalists since the beginning of the century and various attempts have been made to establish factories none of which appear to have been attended with any permanent success unless supplemented by the sale of rum and liquors Sugar refining alone has not proved sufficiently prohtable to maintain a factory. If this had been the case there appears to be no reason why the industry should not have been largely taken up by private capitalists. Some of the main difficulties against which the industry has to contend are believed to be these -

(a) The cultivation of sugar-cane is limited by the supply not only of water for irrigation but also of manure

(b) As cultivation in India is confined to small farms or holdings each cultivator who is able to grow the crop at all can only find manure enough for a small area generally less than half an acre of sugar-cane The plots of sugar-cane are therefore geatly scattered even in a canal irrigated tract

(c) A central factory has accordingly to bring in its supplies of cane in small

quantities over varying distances in many cases the distance being great

(d) The carriage of canes over a long distance even in a climate like that of the Mauritius is detrimental to the juice for purposes of sugar making. It is much more so in India where the canes ripen at the season when the atmosphere is driest and

suffer therefore the maximum of injury

(e) The Mauritius system of growing large canes at intervals is not adapted to the greater part of India where in order to prevent the ingress of dry air into the fields

small canes have to be grown in close contact

(f) The amount of cane which can be grown limited as it is by the supply of water and manure barely suffices for the wants of the Indian population to be at present as profitable to produce coarse sugar for their use, as highly refined

Indian Sugar compared to Manure

Conf with pp 40 81-82 95 113 137 325

Rum 166 Conf with pp 93 95 96 158 175 313, 320 321

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(G Watt)

SACCHARUM: Sugar.

There is therefore no sufficient inducement to capital to embark on the more difficult and expensive system

A further obstacle to sugar refining in India exists in the high differential rate which the conditions of our excise system require to be placed upon spirits made on the European method as compared with that levied on spirits manufactured by the indigenous process. The sugar refiner in India is thus placed at a disadvantage in

respect to the utilization of molasses in the form of spirits

In view of the circumstances above noted we are unable to advocate any attempt being made at the cost of the State to establish model factories We are in clined to attach much confidence to the views and conclusions formed by Messrs Thomson & Myine who have paid for many years practical attention to the subject of sugar cultivation and manufacture by ry ts and were the first to introduce the portable sugar mills which have now spread over India They advocate the gradual improvement of the ryots method of manufacture rather than the introduction of more expensive and centralising systems

The Provincial Departments of Agricul ture have of recent years directed attention to this question and may usefully be desired to continue to do so

We are also willing to advocate the establishment of agricultural experiments in those comparatively limited tracts of the country (such as Eastern Bengal where there is a moist climate and a more or less abundant supply of manure) in which the Mauritius methods of cultivation have prima facie some prospects of success, and we are prepared to advise our Local Governments and Administrations to give every reasonable support to sugar factories and refineries which may be established by private

In the communication (dated 23rd April 1891) alluded to above Messrs Thomson & Mylne give amongst many other weighty reasons the following objections to the establishment in India of Central Factories for the manufacture of cane grown on the surrounding lands -

Messrs. Travers wrote - The average production of India is given as a ton of sugar per acre and the produce (with exception of three modern mills in Madras) is of the most wretched character. In the West Indies which are also backward

sugar growers obtain two tons per acre
There is no doubt that the quality produced per acre in India is much below the average of most other cane growing countries and the quality also of the first products is very low but in making any comparison and in considering what should be aimed at in endeavours to secure a larger yield per acre as well as improvement in quality there are several points of essential importance which need to be kept in view

The first is that the great bulk of the sugar-cane grown in India is not and can not be planted in large blocks or plantations by either Native or European Planters under conditions which would render it possible to deal with large quantities of cane or juice at Central Factories and profitable for capitalists to invest in the expensive scientific appliances requisite for the modern processes which Messrs Travers referred to Nearly the whole of the two and halt or three million acres of sugar-cane planted in India is grown in small plots by native farmers who put in a To ensure success plans for improving either cultivation or manufacture should be arranged with reference to this important factor

Another material point is that in most districts each farmer crushes his own cane in the field or village and converts the juice on the spot into gur or rab for which he finds a ready market in the local bazar. In some districts the custom is that several cultivators join in the purchase or hire of a mill evaporating pan etc sharing these and other expenses of crushing and making gur or rdb but each man arranges independently for the cutting and carrying of his o wn cane as also for disposing of it as he pleases just as they do with their other crops

Another point of importance is that the bulk of the sugar-cane now planted in India is grown and manufactured for local consumption not for export and the form or character given to it is that which (unless and until the preferences and projudices of the people can be altered) renders it most readily saleable in the local bazar are districts which produce a considerable quantity in excess of what is consumed locally but the surplus is required for other districts which do not grow sugar at all or produce less than they consume Seeing that India now exports to Europe less sugar than was sent out twenty or thirty years ago many merchants refiners and others imagine that less is grown and made in India now than was formerly but the truth of the matter seems to be that a much larger quantity is now produced than at any time previously and that it can now be sold in the local bazars at such rates for

CHARUM Sugar

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UGAR ANTA-IONS consumption in India that it would nt pay merchants to buy for export. The increase in consumption arises from the Improved circumstances of the people and notwith standing that much more is pioduced a considerable quantity is now imported from Mauritius and other places. One explanation of the increased consumption is, that a great deal more is taken by the millions who grow the cotton jute wheat oil seeds and other products for which outlets have been created by railways and steamers and for which such large sums have been received by the cultivators also the improved means of the large numbers who during the last thirty years have found employment in the jute mills and presses cotton mills and presses tea gardens iron works collieries ailways (construction maintenance and working) and other industries which have been established. These have been making much higher wages than the same classes could 4.5 previously. In Britain America and some other countries when work is abundant and wages good the masses consume more largely beef mutton tea and such articles as well as sugar but in India it is extra sugar in various forms both for daily use by the family and at marriages festivals etc. which is chiefly used.

Another point of importance is that the fine white crystallized sugar with large

Another point of importance is that the fine white crystallized sugar with large crystals so much appreciated in Furope is not at all in favour with and is in fact avoided by the masses of India if they see any reason to suspect that bone charcoal blood or any such articles (impure to them) have been used in making it. So strong is this feeling and objection that dealers frequently find it pays to smash up the large crystals to a fine powder which they then sell as native made. Benares cheenee

Another thing to be noted is that (apart from Cossipore Rosa Aska and one or two other places in all of which exceptional conditions have existed) the profitable carrying on of Central Factories by purchasing a sufficient quantity of cane at reasonable rates from those who grow it in their small plots is not practicable. There are several cogent reasons for this one being that the rates such factories could pay for cane which must be carted several miles would be considerably less than the cultivators would realize by crushing it themselves and making gur or ráb on the spot another is that in most of the cane-growing districts there are arrangements customs (established dustoors) with regard to crushing the cane and evaporation of the luice which entitle the local carpenters blacksmiths kandoos and other recognized institutions in each village to a share of the produce rendering it difficult for the cane grower to dispose of his crop in any other than the usual way.

When the attention of the undersigned was first drawn to this subject twenty five

When the attention of the undersigned was first drawn to this subject twenty five years ago through seeing how much their own tenants on the Jugdispore estate (a large portion being cane growers) were losing of the good sugar the cane could yield they thought that the best way of securing substantial improvement would be to set up a central factory with machinery and apparatus such as are found most efficient in Mauritius and other sugar growing countries and they began by getting large machinery. It soon became manifest however that arrangements which were suitable for countries in which cane can be grown in considerable blocks by or for a factory the cane being brought in to be crushed and the juice dealt with according to the latest improved processes under European management would not suit India so long at least as the existing preferences and customs prevail. It was found that if such a factory we e built and fitted with expensive machinery it would be impossible in most districts to get to the factory the needful quantity of either cane or juice at the rates and the condition which would be necessary to avoid inevitable loss that to work with large appliances and make large quantities of sugar it would be necessary to work with the rab and gur which is made in the scattered cane fields or villages by the cultivators whose methods of treating cane and juice would have already destroyed or lost a large proportion of the available sugar. It was also seen that the rates at which gur and rab could be brought delivered at the factory would involve positive loss and it was resolved therefore to try what could be effected by endeavours to improve the methods and appliances then in use. The only cane mills then used by (or within reach of the cultivators of India were crude wasteful applicances made of twood or stone wasteful of time power and a considerable percentage of the sugar in the cane losing both quantity and quality

In bringing to a conclusion this review of the facts which have been brought to light for and against the idea of establishing sugar-cane plantations in India and Central Factories to manufacture the locally expressed

The removal (in 1874) of the restriction formerly imposed on sugar by the abolition of the internal registration and taxation greatly facilitated the consumption of sugar in India by allowing it to be carried from district to district and province to province without paying any transit dues

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juice into sugar (according to the most modern methods) it may be said that all the officials consulted were opposed to the scheme except two vis Mr Finucane Director of the Department of Land Records and Agri culture Bengal and Mr J P Goodridge, officiating Director of the Department of Land Records and Agriculture Central Provinces

Mr Finucane's reply (letter No 1913 9th September 1889) was as follows

I am inclined to agree with the opinions expressed by Messrs Travers & Sons that India with sufficiently improved cultivation and machinery ought to be able to supply the Empire with sugar It is a prior: unreasonable that with a soil and climate admirably suited to the production of sugar cane with a superabundant popu lation and the cheapest labour market perhaps in the world India should be found exporting labour from Behar to the Mauritius and then importing sugar made by that labour out of expensive raw material from the Mauritius back to Bengal

The importance of the subject did not escape the notice of Sir Rivers Thomp son, who in Mr Macaulay 8 letter No 1145 dated 3rd March 1884 remarked that the area under cultivation with sugar cane in Bengal is very large and pointed out that an old emigrant who had returned from the Mauritius where he had learnt new methods of cultivation, had succeeded in imparting the knowledge to the villagers

living in the neighbourhood to their great advantage

Since that time Mr Sen one of the Assistants lately employed in this Depart ment had under my instructions, given special attention to the question of improvement in the methods of cultivation—and made special enquiries on the subject in the districts of Burdwan and Dacca. He reported that the Mau itius system of cultivation is known to and practised by the cultivators on the banks of the Damoodar and by market gardeners in the neighbourhood of Dacca and Calcutta, while the system is unknown in the Bhagulpore and in the greater part of the Patna Division

After having during the past three years made various experiments as to the best methods of cultivation the measures which might be applied with advantage and

the most suitable varieties of cane and come to conclusions on these points Mr Sen proposed to take some ryots from the particular tracts where the best methods are practised to districts which are more backward in this respect and through them to show cultivators in the latter districts better methods of cultivation by the instrumen tality of fellow cultivators working under his own supervision and control but just as he had made his proposal it was found necessary to transfer him to the general line of the public service and the experiments in this direction will now I fear have to be abandoned or postponed for some time for want of an officer in this department possessed of such knowledge and experience of the actual details of cultivation as would warrant reliance on the success of measures of this kind undertaken under his supervision and control

As regards the question of improvements in manufacture suggested by Messrs Travers & Sons I would remark that it seems not unreasonable to suppose that such improvement is possible and it is not improbable that the establishment of model factories in suitable districts whether by Government or by private individuals encouraged or subsidised by Government would yield beneficial results Thomson & Mylne in their letter dated 28th February 1880 to the address of the Collector of Shahabad reported that they had for years been trying whether cane could be prohtably purchased and worked off at a Central Factory and the conclu sion to which they ame was that the price demanded for cane by the growers which price the growers realized by making it into gur was so high that the experiment was not deemed to be profitable and was discontinued Messrs Thomson & Mylne added that the Rosa Sugar Works at Shahjehanpore had not found it advisable to make arrangements for crushing cane and making refined sugar from the juice direct and the inference would seem to be that Central Factories such as are suggested by Messrs Travers & Sons will not pay The reason given for this is that the factory could not work at a profit if it paid as high prices for the cane as the cultivators realize by making it into gur But this is only stating the fact in another shape and is no explanation of the problem—why is it that with cheap labour cheap raw material refined sugar cannot be manufactured in India at a lower price than that for which it can be imported from the Mauritius or England? A similar question may be asked as regards other products for example iron—why is it that with cheap labour and cheap iron ore at Ranigunge it is found profitable to import manufactured non articles from England? I am not at present in a position to furnish an answer The question as regards sugar is one of enormous importance to Bengal and I would

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therefore suggest that Mr Sen be placed on special duty during the cold weather to make a full and careful enquiry into at

The Cossipore Sugar Factory in Calcutta is a refinery The Mauritius system of manufacture advocated by Messrs Travers & Sons is one by which the suger is made direct from the cane by one process The system adopted by Messrs Minchin Brothers in Ganjam is a combination of both the Mauritius and Cossipore systems Messrs Minchin Brothers system is not able to compete it is said with the sugar imported from the Mauritius in the northern districts of India because the cost of transit is cheaper from the Mauritius than Ganjam But if such a factory as Messrs Minchin Brothers were established in one of the northern districts of India them selves o in Behar it is by no means certain that the sugar produced would not drive

the Mauritius sugar out of the market

Mr Goodridge s reply (letter No 1783 89A dated 29th August 1889) while fully supporting the recommendations contained in Messrs Travers & Sons communication deals in an able manner with the whole subject of the differences between the West Indian and Indian systems of culti vation and manufacture His reply may therefore be reproduced in this place though it might perhaps find a more logical position in the section of this article which deals with the sugar cane cultivation of the Central Mr Goodridge s final proposal amounts to this that the ex periments discussed in the early paragraphs of this section should be re performed the Government making grants of land rent free or on easy terms to practical planters and even advancing the money necessary to enable them to procure the machinery for their factories The remark may perhaps be pardoned however that the pioneers of none of the other important industries have obtained nor indeed asked for so much direct assistance as has already been given to sugar so that Mr Goodridge s recommendation may from that point of view be regarded as a questionably

I may mention that I am interested in sugar plantations in the Island of Barba

dos and have frequently visited that Island the last occasion being in 1879

The production of sugar in the Mauritius with which Messrs Travers compare India for the purpose of showing how backward the industry is in this country is as I gather from the information that I have been able to obtain carried on under circumstances very similar to those which exist in the West Indies In both countries there are found-

(1) Sugar plantations of considerable size managed by Europeans and persons of European descent and cultivated by paid labour by negroes in Barbades

negroes and coolies in Trinidad and by Indian coolies in Mauritius

(2) The employment of a considerable capital in this industry and the application of steam and mechanical and latterly of chemical science in the manufacture of sugar

(3) An abundant rainfall of over 40 * inches per annum well spread throughout * The a e age rainfall of Barbados for the 25 years from 1847-1871 was 57 74. In the Mauritius it is now ab ut 40 inches per annum though formerly bef re the destruction of the

forests it was much more

affording adequate moisture during the months in which the cane crop is on the ground. The occur rence of frequent showers falling on a naturally well drained soil which rests on porous coral or coralline

the year (though there is a well defined rainy season)

s it was much more rock that prevents stagnation and water logging.

To those acquainted with the present condition of Indian ag iculture it is only recessary to state the above circumstances to explain the great difference in the cultivation of the cane and the manufacture of sugar in the West Indies and the Mauritius and in this country. Here the great bulk of the sugar production is by la petite culture. Instead of an energetic race who have devoted themselves for generations to the sole object of producing sugar we have an ignorant peasantry wedded to their own primitive methods of cultivation and cultivating perhaps a few acres of cane in addition to their wheat rice and cotton crops. I think it would be difficult in these Prov inces to find many cultivators who have more than 5 acres of land under sugar-cane In the Sambalpur district where most of the sugar of these Provinces is grown the whole body of cultivators in a village club together and sow about 8 or 10 acres, the area being divided among them into small strips. The Indian ryot has neither the inclination nor the means of improving his style of cultivation. Instead of a steady and well-distributed rainfall, we have nearly all of our rain during four months of the

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year with an occasional shower at Christmas and a dry season during the rest of the year. Hence at one season the cane is water logged if not well drained while at another it suffers from drought. To grow a crop of cane, irrigation from canals and rivers, or from tanks and wells is necessary whereas in Barbados and I believe, in the SUGAR PLANTA-TIONS

Mauritius also, irrigation is not required and is never practised.

It would be difficult to say whether the differences between the Indian and West Indian methods are most marked in the cultivation of the cane or in the manufacture In the West Indies the ground is well prepared with the hoe and manured of sugar with farm yard manure, which is placed at the bottom of the cane holes where it is wanted by the young cane. The whole field is afterwards carefully thrashed by which means the ground is covered with a bed of cane straw a foot thick which retains the moisture round the roots of the young plants and prevents the surrounding grounds from being baked by the sun In this country the manure applied whether it be in the form of cow-dung the droppings of sheep or the alluvial deposits of tanks is spread broad cast over the surface of the field and is exposed to the atmosphere. In the West Indies and in the Mauritius large quantities of guano nitrophosphates and other mineral and artificial manures are used. This is applied to the plants after they have made considerable progress in their growth. In this country the cane rarely gets a fresh supply of manure after it is planted It is grown from the mature cane cut up into short pieces and laid horizontally on the ground. This is a most wasteful method and entails a large expenditure of cane for seed perhaps as much as 10 per cent of

the whole produce

The young plant instead of firmly establishing itself by striking its roots down wards in search of food spreads them over the manured surface It consequently becomes weak and straggling and at a later period falls to the ground and has then to be propped up by interlacing one cane with another or by means of small bamboos From the moment it is put down till the young plant has provided itself with roots it is exposed to the ravages of white-ants which find a convenient nidus in the manurial substances used and attack the plants before they can establish themselves. In some villages in which these pests abound it is found impracticable to attempt sugar-cane cultivation and it is not uncommon to find considerable vacant patches in a cane field the work of this destructive termite Some years ago I introduced in the Sambalpur district the West Indian method of planting the cane tops vertically in hollows and between 31 feet square banks instead of sowing pieces of the mature cane horizontal ly on the level ground. This resulted in more vigorous canes and in large clusters but the system had one drawback compared with the native method. If the white ants destroyed the cane tops before they could be converted into healthy plants there was nothing left but a bare field or one with numerous empty patches in it On the other hand even if two-thirds of the seed cane laid closely on the surface of the ground were destroyed the other one third was left for a crop These destructive insects not only eat up the cane seed but consume a good deal of the manure To check their ravages the Indian peasant finds it necessary that his manure should be placed where it is wanted and weathered during the rains before it is used insect does not then attack it with the same vigour as it does fresh manure. exposure to the atmosphere of course deprives the manure of much of its fertilizing power but it is better that the cane should be stunted or dry than that the ryot should have half of his field lying in empty spaces. It is well known that the amount of saccharine in the cane is dependent entirely on the stage of its growth. Hence the West Indian planter closely watches his cane-fields and cuts them at the right moment. The delay of a week would most seriously affect the outturn of sugar. The postponement of a month might be ruinous in these days of keen competition with bounty fed beet sugar and when the margin of profit is so small The Indian peasant on the other hand considers the time for reaping his canes an unimportant matter and they are allowed to remain standing and to flower until he finds a convenient moment for reaping them

The Indian method of manufacture of sugar is as wasteful and primitive as the system of growing the cane In the West Indies the cane is crushed in powerful mills with cylindrical rollers 41 feet long by 31 feet diameter driven by steam or wind and with every mechanical contrivance to extract a maximum amount of juice from Even the powerful crushing apparatus which has hitherto been used has in the present struggle with beet been superseded in some estates by chemical methods by which the whole of the saccharine substance is extracted from the cane But I will compare the Indian method with what may be called the old West Indian system, not with the scientific process of later years. The cane juice or liquor as it is called is subjected as soon as it is extracted to a process of defecation and clarify ing in large vats and is at once passed through several large tayches till the liquor is reduced to the condition of a thick syrup. It is boiled at a low temperature in White-ants. Conf with pp 101 125, 161 168

Flowering Conf with pp 8, 9 11 44 47, 61 83-88

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vacuum pans by which means a more highly crystalline mass is obtained. It is then placed in a centrifugal a rapidly turning machine which separates the crystal from its parent syrup. The whole is cooled in large shallow vats and afterwards put into hogsheads perforated so as to permit the molasses to percolate through the sugar. When the molasses has been drained off in the stanchions the sugar is said to be cured, and is in the form of the fine large grainedicrystalline whitish brown sugar.

or grocery sugar of commerce

This process is very different from that adopted in this country instead of the large boiling house with its long line of enormous copper tayches its vac uum pans and injenious and economical heating apparatus by means of which the megass or woody three of the cane alone suffices to make the sugar its centrifugals and its curing room we have rough and improvised huts formed of branches and twigs placed at the corner of a cane-field. Here is put up a small crushing apparatus generally of wood consisting of two or three rollers of about 1½ feet high and 10 inches in diameter and worked by a lever moved by a bullock or a pair of bullocks. The cane is cut up into small strips by the owner his family and friends who consume a good deal of cane juice in the process of gur boiling. Only a small percentage of the juice is extracted from the cane by these small and inferior mills so deficient in crushing power. The pressed liquor is placed in large earthen vats and exposed to a quick fire. It is boiled just as it comes from the mill and no effort is made to cleanse or clarify it. The whole is then reduced by heat to the proper consistency and is thrown into a hole in the earth specially prepared for it and cooled long before the process of crystallization has set in. The finished article is more like a mixture of sand and dough sweetened with molasses than the sugar of commerce.

In late years the wooden mill rollers have been succeeded in some places by iron ones the best known being the Beheea mill of Messrs Thomson & Mylne This as far as the rollers are concerned, is a miniature of the vertical West Indian sugar mill It is of course only intended for sugar making on a small scale. In some districts of these Provinces these mills are used but in many others the people do not buy them and declare that on the whole the old wooden mills are better suited to their wants. The reason probably is that the village carpenter and blacksmith have to be supported in any case whether they make the old fashioned wooden mill or not and the ryot who never has much spare cash for improvements of this kind, considers it cheaper to use this than to pay R150 for an article which he will need only for a few weeks in the year. I have never known an instance of a village community clubbing together to purchase one or more of such mills. Attempts have been made to introduce flat iron vats for sugar boiling but they are expensive and are not much appreciated and most of the gur of these Provinces is made in large earthen pots Iron rollers and iron vats will no doubt in time supersed wooden rollers and earthen pots but in these Provinces the industry is still carried on by primitive methods which were perhaps in vogue 500 years ago. In most places the megass or woody fibre of the cane is thrown away* as useless. Efforts are now being made to show the value of this substance for boiling sugar but it is only in those districts in which a difficulty is felt in obtaining fuel that the people show any inclination to utilise their megass.

Such being the facts it seems a matter for surprise that the outturn per acre of sugar-cane cultivated by the Indian method should as shown by the statistics be less than in the Mauritius by one ton only As a matter of fact however the produce per acre in Baibados is from 2½ to 3 tons while in this country the produce of the same area while nominally one ton consists of such an interior substance that the actual sugar yielded is considerably less than that quantity †

I now proceed to consider the question whether anything can be done to improve the method of production in this country. It is obvious that but little improvement can be effected under present conditions. The first thing necessary is that sugar should be grown on a larger scale and its manufacture supervised by properly trained and experienced persons working with an adequate machinery. For making sugar Messrs Travers suggest the introduction of the Central sugar factory where the canes of several cultivators could be converted into sugar. It is doubtful however

* It will be seen from the numerous passages quoted in this article that the megass is by no means universally thrown away Indeed one could wish that it were more frequently returned to the sugar-cane fields than used as fuelby the sugar boilers Conf with pp 5 7 8 79 128 196 etc

† Most writers speak of the yield of the West Indies as two tons of sugar and

 \uparrow Most writers speak of the yield of the West Indies as two tons of sugar and of India as one ton of gur It seems highly desirable that this point should be more precisely dealt with by future investigators since one ton of gur would in round figures yield but one third of a ton of refined sugar $-\mathbb{E}d$ Dict Econ Prod

Yield Conf with pp 134 136 139 211 170

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whether a Central factory would answer in this country. Even if the Indian cultivator could be induced to bring his canes there to be made into sugar which is not likely there would be other insuperable difficulties. Here the sugar-cane fields are spread over a large area, and are in patches instead of being concentrated as in the West Indies were cane field touches cane field. In some of the West India Islands, and specially usines or sugar factories have been established. Instead of each plantation having its own boiling house one usine serves for several. But even in the West Indies this system is worked with some difficulty and necessitates the construction of roads leading from the cane fields to the factory. In India their establishment would be quite impracticable considering the present scattered nature of the cultivation. I doubt whether there are many villages in these Provinces which contain as much as 50 acres of cane. To enable a Central factory to work successfully an area of at least 500 acres of cane would be needed. Speaking from my recollection of Barbados where there are many small estates a boiling house for an estate of less than 100 acres is exceedingly rare. Persons who give cane in a smaller way use their neighbours boiling houses giving them a share of the manufactured article.

There is much scope for the establishment of large sugar plantations in this country in places where the soil is good labour cheap and an ampleand certain supply of water available. Land in Northern India in the vicinity of the canals would I should say be admirably adapted for this purpose. There the soil is good with a perennial supply of water for irrigation and a redundant population. The soil and climate of certain portions of the Central Provinces where there is or could be considerable irrigation from tanks as in the Sambalpur and Bhandara districts and in some of the Feudatory States of Chhattisgarh would also be suitable. The former would probably be more suitable than the latter for while the canes might occasionally suffer from frost in Northern India, in the Central Provinces the supply of tank water might

fail in years of insufficient rainfall

For the formation of a plantation after the model of those in the Mauritius and in the West Indies the action of Government will at any rate in the first instance be The small cultivators of India have neither the means nor the inclination for undertaking such a task it would never occur to a large landholder in this country to make money by growing sugar on a large scale by new and improved methods and by the expenditure of a considerable capital. By the trading classes the whole thing would be regarded as entirely beyond their sphere of action only persons who would perhaps have the requisite enterprise and means to undertake such an industry on a large scale are European planters who can command the neces-sary land and capital but they have already profitable crops like indigo which do not involve the same expenditure and which can be carried on without extensive irriga tion It would be impossible for a West Indian planter supposing he could command the necessary capital and was prepared to make the venture to provide himself with the requisite land. There are it is true extensive waste lands in this country but they are quite unsuited for such an undertaking. They are either far removed from inhabited tracts and are situated in unhealthy countries where no Furopean could live and even if accessible they are rocky and barren. The natives of this country are only too ready to appropriate all land which is at the same time fit for cultivation and fairly accessible and they have already absorbed all such land as is available or worth appropriating No native will willingly part with the land he cultivates and if the whole area of an or linary village could be purchased a large portion of it would be in the cultivation of ryots with occupancy and other beneficial interests in their fields who could not in the ordinary course of law be ejected to make room for sugar cultivators. Under these circumstances a sugar planter who whether he came from Barbados or the Mauritius would be a stranger in this country would find it difficult if not impossible to make satisfactory arrangements for the establish ment of a plantation

It will be necessary, therefore for Government to take the initiative in this matter and by means if the Land Acquisition Act or other appropriate procedure to acquire land sufficient for the establishment of a sugar plantation of 500 or 600 acres. This might be offered rent free or on easy terms to a practical planter under cectain conditions for a term of years, and he might also be given a subvention to aid him in providing the necessary machinery for the manufacture of sugar. There must be many enterprising planters in the Mauritius accustomed to Indian cooles who would be glad to accept an offer of this kind. By making success dependent on the efforts of the person chiefly interested in the project, there would be a guarantee that everything would be done to make the scheme a success. But in the event of no practical sugar planter being willing to undertake the responsibility of a sugar plantation on the above terms, it would be well for Government to establish a few model plantations of

European Plantations.

Conf with pp 37 39 48 62 63 88 114 161-62 212 306, 809 etc

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its own in different parts of India. I understand that some years ago the services of a sugar planter were obtained from the West Indies for the daira lands of the Khedive and that a vast improvement followed the introduction in that country of the West Indian method of growing and manufacturing sugar. With a plentiful supply of water such as would be afforded by our canals and large tanks a good soil and cheap labour no great difficulties would be encountered in the establishment of a sugar plantation. If the scheme were once shown to be successful it is probable that many persons who can command large areas suitable for sugar cane cultivation and the necessary capital would adopt it. The greatest difficulty to be encountered would be the securing of an adequate supply of manure. Much of the cow dung of this country is used for fuel and consequently good farm yard manure in large quantities is not readily obtainable. But if sugar cultivation by the West Indian method were shown to be profitable mineral and artificial manures would be available in India as they are in Barbados and in the Mauritius. The value of such a plantation would not be confined to improving the production of sugar. It has often occurred to me that in establishing model farms and placing at their head men trained in England and having a practical knowledge of the agricultural methods only of countries with a temperate climate that we have somewhat overlooked the fact that the conditions of agriculture, in the greater portion of India resemble those of the West Indies or the Southern States of America much more closely than they do those of Furope and that it is in these former countries that those Indian-corn sugar tropical roots vegetables and fodder crops are cultivated with the greatest success.

The West Indies like Mauritius import the greater portion of their food but a good deal of Indian-corn and vegetables are also grown in these Islands. A planta tion is generally divided into two portions one is under cane and the other is under preparation for cane and is in the interval used for growing short crops sweet pota toes yams Indian and guinea-corn (juari)—the two latter with guinea grass supplying the necessary fodder for the farm cattle. All of the above crops are capable of great improvement and extension in India. While in this country a few yams are to be found in pan baris the plant is reared in the West Indies in large open fields. The difference between the sweet potato to India and that of the West Indies is striking. The former is generally an elongated tuber 5 inches long and 3 inches in diameter and is grown on a flat surface. In the West Indies it is ordinarily an ellipsoid with axes of 10 and 7 inches and grown in rows on banks and not on level ground. There are other striking differences in the systems pursued in rearing other crops in the West and in the East Indies. The establishment of a plantation on the West Indian model in this country could not. I think fail to improve the cultivation of all tropical products and to instruct the people in methods of which they have no idea at present some of the retuin coolies from the West Indies and the Mauritius might also be induced to take service in such plantations and by instructing their countrymen would be of use to the manager in starting the work.

I might usefully recapitulate the above remarks as follows—The improvement of sugar production in India is not possible under existing conditions of scattered cultivation by numerous small cultivators and in view of the fact that it is nowhere a staple but merely a subsidiary crop I have further endeavoured to show—

(1) that cultivation on a large scale is essential if the requisite supervision in growing the cane and the necessary machinery for manufacturing sugar are to be pro-ided

(2) that such a change cannot be brought about unless an adequate area of irrigable land in a healthy and well populated country with cheap labour is first secured

(3) that private effort and enterprise are probably unequal to the task of securing the conditions necessary for successfully starting the work

(4) that it will therefore be expedient in the first instance at all events for Government to take the initiative and to establish a model sugar plan tation

(5) that the best method of working such a plantation would be to interest the manager in the success of the scheme by leaving the profits to him Gov ernment assisting by finding the land and giving it rent free or at a low rent on certain conditions and if necessary by a subvention to aid in

The reader might perhaps consult the article Dioscorea (Yams) in this work Vol III 115 136

[†] See under Ipomæa Batatas Vol IV 478-482

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the constructing of the necessary buildings and in supplying the machi nery needed

(6) that in the event of no properly qualified person being willing to undertake the establishment of a sugar plantation on the above terms Government should itself arrange for the working of the scheme by a paid agency

(7) that it would be absolutely essential for the success of any scheme of this kind that the manager should be a successful and practical sugar planter preferably from the West Indies or the Mauritius and accustomed to deal with the Indian cooly

(8) that the establishment of such a model plantation would not only prove the superiority of the West Indian over the Indian system of sugar produc tion but would bring to the notice of Indian agriculturists the advantages of other modes of cultivating many tropical crops which though of great value have hitherto been much neglected in this country

It has been stated that the other replies received by the Government to its letter by which it forwarded Messrs J Travers & Sons recommend ations were unfavourable and that the Despatch issued by the Government conveys the facts brought out by the numerous contributors to the official Some of these replies will be found placed under contribution below in the provincial sections of this article

The writer in taking leave of the subject of the formation in India of sugar-cane plantations with Central Factories desires it to be distinctly understood however that although disposed personally to join issue with those who regard the proposal as futile he has endeavoured to review the past history of the enquiry impartially The great success that has been secured in tea planting was not attained at once and past failures in sugar planting can hardly be held as disproving absolutely the possibility of ultimate success They however call for more careful consideration than would seem to be bestowed on them by modern writers and it is likely that success will be obtained if at all obtainable by combating or escaping from the adverse circumstances that ruined the early experi It seems probable that the greatest difficulty of all lies in the menters It seems probable that the greatest dimently of an include social habits of the people of India They prefer the dirty sugar which Messrs J Travers & Sons compare to manure The preparation of that substance is more profitable to the cultivator than the disposal of his cane to a manufacturer would be On this subject Mr T W Holder 95 104 137 ness (the Director of Land Records and Agriculture in the North West The memorandum refers in contemp Provinces) very justly remarks tuous terms to the quality of the common sugars consumed by the Indian public But they have an almost unlimited and active market which is at present closed to machine-made sugar and even if superstitious prejudices could be overcome there would still remain the question of The compost known as gur has a peculiar flavour which national taste is absent from machine-made sugars and the tastes of a most conservative people will require to be changed before the local markets of India really open to the European sugar manufacturer It thus seems likely that the whole question hinges on the rise or fall in the price of superior sugars and on the education of the people of India to the advantages of obtain ing a better quality of sugar than they at present consume But it may fairly well be here stated that chemistry by no means supports the opinion that beautiful crystalline sugar is more wholesome or rather more nutri tious than brown sugar Indeed it may be said that one of the distinctive features between the saccharine juice of beet and cane is that in the latter substance the additional materials over and above pure cane sugar are less objectionable than in the former It is worthy of note also that the purity or rather the whiteness of beet sugar is so far considered a disadvantage to it, that an industry has actually arisen in staining beet sugar so as to

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AREA, OUTTURN, AND CONSUMPTION OF SUGAR CANE AND SUGAR IN INDIA

In dealing with these subjects it may be remarked there are many fruitful sources of misconception and error. The area of sugar cane cultivation (even were it possible to obtain for all India thoroughly trustworthy returns) is by no means the area that actually yields the sugar annually produced in the country Large tracts are regularly cultivated with sugar yielding palms and these afford a by no means inconsiderable share of the These palms are rarely cultivated in such a manner as to allow of estimates of acreage. They are for the most part grown in lines along the borders of fields by road sides etc. and the yield has accordingly to be ascertained per 100 trees. But what is of perhaps equal importance a very large amount of the sugar-cane grown in India is eaten as a fruit is used by the distiller or is made into a thickened syrup (gur) an article rarely if ever converted into sugar. An average yield of sugar from the total area would thus be quite misleading. Most writers have made a provision for palm sugar but apparently the error due to neglecting to reduce the area of sugar production by the acreage devoted to the cultivation of edible canes or of those so deficient in crystallizable sugar that they might not inappropriately be spoken of as affording a superior quality of molasses but no sugar has not been guarded against. In some provinces or districts the edible canes are of greater importance than in others and wherever a large market exists it is universally admitted that edible cane cultivation is more profitable than gur and still more so than rab manufacture An ascertained abnormally lower consumption of sugar per head of population than might be inferred from the area of sugar cane cultivation is in some cases at least largely explainable by the facts here At the same time it seems likely that many of the returns of consumption per head have been falsified through the want of precision in the terms employed A consumption of 12 seers of gur per head of population would represent a consumption of 4 seers of refined sugar or of 48 seers of Native unrefined sugar (that is to say of the inspissated syrup drained and sun diled but not refined) It would in fact appear to the writer that some of the estimates of consumption that have been published are open to the suspicion that there has been a want of unifor mity in the use of the word sugar by the local authorities who have furnished the data on which certain calculations have been made. As indicated above a given area would produce three times the amount of gur that it would of refined sugar It seems however probable that many writers have not only used the word gur (or jaggery) as synonymous with unrefined sugar but even with molasses * Remarkably few have thought of distinguishing between the various forms of sugar though of refined and of unrefined sugars there are various qualities which differ not only in degree of purity and character of grain but in the amount of

^{*} See Mr Butt s remarks below in connection with Shahjahanpui p 285

of Sugar-cane and Sugar in India

(G Watt)

SACCHARUM : Sugar

AREA &

molasses or treacle which they hold mechanically Such an error is how ever relatively less important than the confusion of gur with unrefined Native sugar (vis shakar or bliura)

Bombay and the Panjab are shown by the official returns to consume considerably more sugar than Bengal This is doubtless largely due to the higher civilization and greater opulence of the mass of the community an opinion borne out by the observation that the people of the Panjab and Bombay use individually a far larger amount of silk than do the inhabit While this is so it seems likely that the immense popula ants of Bengal tion of Bengal with its large city and manufacturing communities may have had its consumption of sugar depreciated by the assumption that the article there eaten is admissible on the standard of gur Such a reduction would be fairly safe for the North West Provinces the Central Provinces and the rural parts of Bengal but it would be very misleading for Calcutta Bombay or the other centres of manufacturing enterprise. It is believed by the writer that the consumption of Native refined (or perhaps only drained) sugar is far greater than is generally supposed especially in Bengal and if this opinion be confirmed by future investigators the area of sugar cane cultivation in the I ower Provinces will have to be con siderably increased and the yield per acre raised from the estimates currently quoted or the value of the date palm in the supply of Bengal sugar will have to be greatly enhanced In this connection it may be added that it is somewhat significant that in 1847 48 it should have been found that there were in Bengal 6 390 590 date palms which yielding on the average for every 100 trees 16 maunds 9 seers 5% chittacks fur nished 10 37 445 maunds of gur while at the present day the 30 000 acres estimated to be under date palms afford only 7 43 000 maunds these figures it would appear that the date sugar traffic has considerably contracted or that the yield of date sugar has been seriously under estimated. This subject will be found to be returned to further on in the remarks regarding Bengal and Madras so that it need only be here added that hesitation to accept the accuracy of the palm sugar returns would seem justified through the fact that as presently estimated the palms of Madras yield nearly twice as much per acre as do those of Bengal

The following statement of the averages for the five years previous to 1888 was published by the Government as an appendix to its Resolution of the 20th March 1889. It will be seen that in the columns of yield the product is spoken of as coarse sugar but the average rate there shown is only some 27 9 maunds an acre (for the British Provinces) a rate which would by no means be a high one were it that of refined sugar From the special chapter below on the yield of sugar in Bengal it will be seen that the writer suspects that 'coarse sugar is not entirely the equivalent of gur in the returns which have appeared on this subject. If coarse sugar however means drained unrefined Native sugar the estimate of I ton would be more nearly what might be expected. It seems probable how ever that the chief error of all such estimates lies in the fact that large portions of the sugar cane area are cultivated with canes that are not in tended to be used in the manufacture of sugar and are in fact never so Accordingly the records of actual production of sugar when expressed to the total ascertained acreage of cane give a very consi derably lower yield than would be the case had the entire area been devoted to the cultivation of cane suitable for the manufacture of sugar This argument does not hold good with the edible canes only but with a very important series of canes which while meeting certain Native require

ments afford little or no crystallizable sugar

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CCHARUM Sugar						1	Are	ea,	Oı	ıttu	m, s	nd C	on	un	pti	on					
AREA & UTTURN	Consumptionin	seers of coarse sugar per head	of population	4 30	19 50	17 80	8 00	22 00	88	5 70			ر د د د د	3 2	20		Not stated				
12 Sugar 19	Outturn in	maunds of coarse sugar	per acre.	25	8	287	210	27.2	35.0	8 8	0.00		180	210	24.8 2.2 2.2	9 0	9 00 000 000 000 000 000 000 000 000 000	8	22 4	27.0	Арргохъ
turn of coa	MAUNDS	Total		49 64	60 20	88 87 87 85	27 75	67 S	3 67	4 50 54	517 24		12 30		8 8 14	50	91 7	25 80	76 47	593 71	2 120 392
il as the out	OUTTURN IN LAKHS OF MAUNDS OF COARSE SHEAR PARE	Others		22 22	7.41	î					29.65		7 83				furnishad	Distriction	783	37 48	133 857
lants as we	OUTTURN OF COAR	Sugar-cane.		27 43	82 32	180 50	27 75	15.49	367	4 54 43	487 59	12 30	84	8 8 30	4.5				68 64	556 23	1 986 535
ıder sugar þ	R SUGAR	Total		91 800	312 000	788 000	354 000	54,000	25,000	4 700	1 854 000	57,000	53 000	300	5 000 81 000	21,500	7 200 Figures	43 000	342 000	2 196,000	o Tons
mal area un	ACRES UNDER PLANTS	Others.		3 0 80 0	30 000						59 800		30 000						29 000	88 800	Reduced to Tons
upposed nor	AREA IN	Sugar-cane.		62 000 8 2 000	282 000	788 000	354,000	54 000	25 000	4 700	1 794,200	57,000	24,000	34,300	\$ 000 \$1 000	21,500	007./	43 000	313 000	2 107 200	
Statement showing the supposed normal area under sugar plants as well as the outturn of coarse supar in India.			British Provinces	Madras Bombay (including Sind)	North Western Drawn	Ough	Panjab	Central Provinces Lower Burna	Assam	Bear	TOTAL	Native States	Central India	Raiputana	North Western Provinces (Rampur)	Panjab Central Promose	Madras (Travancore)	Dombay and Stad	TOTAL	GRAND TOTAL	

of Sugar cane and Sugar in India.

(G Watt)

SACCHARUM.

By way of comparison with the figures shown in the foregoing table it may be desirable to furnish here the statement of area and produce published in 1847 48 for three of the chief sugar producing regions of India:—

OUTTURN

Provinces for which statistics were collected in the year 1847 48	Total area of land cultivated with cane in Bighás — 14 400 sq ft	Total produce of cane and date gur in maunds of 80th	Total con sumption of cane and date gur in maunds of 80th	Remain der	Reduced to sugar at 134 seers to one maund of gar
Bengal and the North West Provinces Madras Bombay	25 02 609 84 947 77 346 26 64 902	1 87 34 909 17 62 959 6 52 527 2 11 50 395	10 67 720 7 61 779	69 56 552 6 95 239 N:l	23 18 851 2 31 746 Nut 5 50 597
Reduced to		15 107 425		5 465 565	1 821 855

^{*} It will thus be seen that Bombay consumed in 1849 I og 252 maunds in excess of its local production Conf with p 210

The available surplus of production over consumption in 1847 48 thus amounted to in round figures 51 million cwt but Bombay must have drawn largely on the North West Provinces and Bengal The foreign exports amounted to 1 229 828 cwt There was thus apparently sufficient sugar produced from the great sugar growing districts to meet the home and foreign demands The area of production in the above table assigned to Bengal and the North West Provinces is shown by the more detailed tables to have included 130 acres of Arracan but otherwise it very closely corresponded to the country now embraced by these provinces furnished below in connection with the provincial paragraphs will be found to show the distribution of the sugar cultivation and at the same time to exemplify the thorough manner in which the enquiry of 1848 was prosecuted As justifying a degree of confidence in the accuracy of these returns it may be pointed out that considerably greater interest was taken in the subject of sugar cultivation forty or fifty years ago than since then a large number of European planters and manufacturers who possess ed an intimate knowledge of the sugar resources of their districts and who could accordingly assist materially in the enquiry. It seems likely that had returns been preserved annually a decline in the area and production would a few years subsequent to 1848 have been demonstrated until the industry recovered from the ruin of its European interests and settled down to the present form as once more a purely Native branch of agricultural enterprise Within more recent years it is generally affirmed that it has greatly recovered and expanded but it is significant that the relation of Bengal to the North West Provinces has been preserved. Thus Bengal in 1848 with its eight divisions (Jessor Bhagalpur Cuttack Murshedabad Dacca Patna Hazaribagh and Chittagong) possessed 223 794 acres of sugar cane (exclusive of date-palms) and the North West Provinces then referred to six divisions (Meerut Kumaon Rohilkhand Agra Allahabad and Benares) had 505,441 acres It will thus be seen that so far as Bengal and the North West Provinces are concerned the returns of 1848 when

Area, Outturn, and Consumption

AREA &

contrasted with those of 1888 by no means manifest a very great expan

		Area in acres of sugar cane in 1887 88	from	Yield of gur from sugar cane in 1887 88
Bengal North West Provinces	223 794 595 441	282 000 788 000	Cwt 4 816 980 7 684 (48	Cwt 5 880 000 12 89 857

In the case of Bengal the sugar area may be said to have expanded 26 per cent. and that of the North West Provinces 29 per cent during the 40 years covered by the above returns That is to say sugar cultivation has increased in the former province by 65 and in the latter by 80 per cent per annum if it be admissible to assume a steady progression year by year instead of a fluctuation. With a record of an almost nominal expansion before us it may be viewed as paradoxical to have to say that most writers are of opinion that there has within recent years been a great expansion of sugar cultivation in Bengal and the North West Prov This anomaly seems to be attributable to either of two causes (a) there has been a greater production in India as a whole or it may be that our statistics of large tracts (formerly little known) have simply been per fected and our knowledge of the actual consumption thus made to approxi mate more nearly to the real state of the internal sugar trade of India or (b) subsequent to 1848 there must have been a serious decline of cultiva tion so that the statement of recent expansion is contrasted with a very It is different state of affairs to what prevailed forty or fifty years ago not however possible to verify this point since for large portions of India only the merest approximations to a survey of the sugar cane area have The majority of writers in fact agree that the expression of the ascertained area in Bengal by a uniform standard of production re duced to the head of population gives a considerably lower figure than is believed to be the actual consumption. Thus for example the returns of Calcutta (which may be said to be accurately recorded) show an annual consumption by the 900 000 inhabitants of 2 seers and 4 chataks of refined sugar (or the equivalent of 30 seers 9) chataks of gur) whereas the produc tion of Bengal would represent but a consumption of 43 seers (of gur) on the entire population of the province The authorities best qualified to give an opinion regard it as more likely that the actual consumption of Bengal is between 10 and 12 seers (of gur) per head of population But it may be pointed out that the figure shown in the table above (p 116) against each province expresses in some cases apparently the consumption to the estimated local production. This it will at once be seen would not by any means be a fair standard since many provinces grow largely for the purpose of exporting while others draw supplies from foreign countries Thus for example the average total exports from Bengal by all routes amounted (for the three years ending 31st March 1887) to 12 68 248 maunds (reduced to the standard of unrefined sugar) or say a little over one seventh of the production But during the same period the imports came to the average of 3 54 726 maunds so that the net expo t was 9 13 522 maunds or say one-tenth of the production Then again these ngures exclude from consideration the trade of Calcutta and the population of that city should accordingly be deducted from that of the province in any calculation of the

Conf with \$ 346 of Sugar cane and Sugar in India

(G Watt)

SACCHARUM: Sugar

AREA &

consumption per head of the provincial population. The importance of this observation will be seen from the fact that the road traffic into Calcutta alone shows on the average a net import of over 3 lakhs of maunds of unrefined sugar for the three years ending March 1887 That amount must therefore have been drawn from the province although it escaped registration until it reached the boundaries of the city. But these details regarding Bengal and Calcutta have been gone into in this place with the object of showing that in the case of Bengal at least there is abundant evidence in support of the belief that the area production and consump tion shown for that province in the table at page 116 must be very seri ously under-estimated To local production must in every instance been added or substracted the net transactions. If the net import of foreign sugar to India be added to the estimated production and the total sugar supply be divided by the population (say 210 millions) a figure is obtained which would represent the average consumption per head of population for the entire Empire A calculation of this nature was framed by Sir Charles Bernard (and which appeared in the Journal of the Society of Arts May 1889) based on the returns which had just then been issued by the Government of India Sir Charles estimates may be here cor rected to the figures now available The average shown in the table (page 116) of sugar-canc is 2 107 200 and with the average outturn of 1 ton of coarse sugar' to the acre this should yield 2 107 200 tons or by adding to that the sugar of palms also the net import of foreign sugar and allowing a margin for errors in the estimates it might be put at 2 600 000 tons pressed to head of population that would be equal to about 14 seers (28th) a figure which is very probably more nearly correct for all India than the consumption of 43 seers for Madras and 475 seers for Bengal shown in the table It may be accepted that the wholesale price of unrefined sugar in India is about Rioo a ton* so that the sugar consumed annually at the present time costs 260 million rupees or between 11 and 11 of a rupee per head of population per annum A slight error is involved in this estimate from the fact that a considerable amount of refined sugar is now used the higher value of which should have to be provided for But such an error affects the wealthy community only and may be therefore disregarded Sugar (or rather gur) is the great luxury of the poor in India but it may not inaptly be here compared with salt—a necessity of The consumption of that article per head of population comes to about 12h and that amount costs the consumer eight innas or say nine From these figures it would therefore appear that the sugar and salt used by the people of India costs them less than three shillings per According to Mr A E Bateman (of the Board of Irade) head a year the yearly consumption of sugar in other countries comes to 70th per head in the United Kingdom 60th in the United States 27th in I rance 10th in Germany and off in Austria By the estimate here given India con sumes 28th of gur but reduced to the standard of the refined sugar used in European countries that would be equal to about off I obacco it might almost be said is scarcely a luxury since it is very nearly universally used by men women and children. It is entirely free of duty and is sold at so low a price that any one who wishes it almost can afford to procure a supply Indeed a large section of the Indian community (the cultivators) grow their own tobacco The special preparations smoked by the well to-do contain so much sugar (molasses) that the smoking of that article becomes a distinct item in the consumption that has to be provided for in all estimates of the sugar trade But if doubt be admissible as to the

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Area under and Consumption of Sugar

accuracy of the yield per acre and consumption per head of population a solution of at least some portion of the error may be looked for in the imperfection of the returns of area cultivated. The following passage appeared in Mr Schofield's Note on Sugar (issued by the Revenue and Agricultural Department of the Government of India the publication of which led to further enquiries throughout the provinces of India

Summing up we find that the area under sugar plants in India is returned at 24 million acres and the outturn of coarse sugar at 547 23 lakhs of maunds or in round numbers 2 million tons. The greater portion of the sugar produced in India never goes beyond the unrefined stage, as the demand for sugar of this class is so large that there is little to spare for the refine ies and in estimating the average produce it is therefore usual to refer to coarse sugar. Messrs Thomson & Mylne in a note dated joth Mau 1828, stated that the total production of sugar in India might prodated 19th May 1883 stated that the total production of sugar in India might probally be estimated at 100 million cwts (-5 million tons) This outturn would allow of 4 th or 20 seers as the consumption per head of population (250 millions) in India But Messrs Thomson & Mylne s estimate appears from our statistics to have been pitched toothigh. Allowing for the imperfection and incompleteness of the present statistics of sugar cultivation I do not think we can give for India higher esti mates than those subjoined -

Total outturn Area under sugar plants Outturn of coarse sugar per acre 21 million tons 21 million acies 20 cwts = 1 t n

To produce 100 million cwts or 5 million tons as estimated by Messrs Thomson & Mylne India would have to double either its present area under sugar plants of its present outturn per acre. Doubling the area seens almost impracticable for it must be remembered that the cultivation is it inted by the supply of water and minute also the unsuitableness of the soil in many parts of India and that it could hally be extended so largely without trenching seriously on the area under food grains. As to doubling the present outturn this seems possible in course of time by introducing improved methods of cultivation and of extracting the juice.

We also find that with the exception of the Panjab the Central Provinces and Berar the area under sugar plants in the other British Provinces has increased during

the last ten years the area in the Panjab and the Central Provinces appears to have contracted in consequence of the extension of rail vay communications that in Berar

has remained stationary The following table which has been compiled from the crop statements for 1885-86 professes to show the extent to which sugar plant growing prevails in each B itish Province and in Mysore —

PROVINCE	Area under cultivation in acres.	Area under sugar-cane Thousand acres	Percentage of sugar-cane area to total cultivated area.
North Western Provinces Oudh Panjáb Assam Bengal Mysore Central Provinces Bombay Lower Burma Madras Berar	25 100 8 800 20 500 1 600 1 54,500 4 700 13 500 25 400 4,200 22 400 6 500	788 142 331 20 312 24 48 70 10 46	3 14 1 61 1 61 1 25 57 51 35 28 24 20 08

These figures also indicate that the acreages given for Bengal Madras and Bombay have been under estimated The figures for Madras and Bombay are ad

^{*} Three os omitted

[†] Taken from Appendix I (page 39) to Famine Commissioner's Report.

Diseases of the Sugar-cane

(G Wett)

SACCHARUM: Sugar

mitted to be below the mark for the reasons already explained under the respective As regards Bengal it would probably be found (were actual measure ment of the sugar plant area undertaken) that 600 000 instead of 312,000 acres would be a nearer approach to the truth In Appendix I (page 40) to the Famine Commissioner's Report the area under sugar-cane is estimated at a million acres but this again seems to be too high

AREA &

It will be seen from the above reference to Messrs Thomson & Mylne that these gentlemen estimate the Indian production of sugar at exactly double what has been determined by the Government This may be largely due to their providing more carefully for the mistake which some gur , writers incur in regarding unrefined sugar and sugar' as synonymous terms but it seems also probable that they allow for a larger area than has been ascertained by Government to be actually under the cane Mr Schofield suggests that the area in Bengal when actually surveyed would very likely be found to be more nearly 600 000 than 312 000 acres The Bengal Government in its reply to Mr Scho field's Note however reduced the original figure of the outturn in one or two districts to that now shown in the table above (p 116) but made no material alteration on Mr Schofield's original calculations The writer concurs in the opinion that Bengal at least of the provinces and Native States shown in the table above is likely to be considerably understated and from two reasons vis —the yield per acre is abnormally low—the consumption per head of population is much less than all persons qualified to judge affirm it to be This remark however applies to many other parts of India besides Bengal so that in concluding the present chapter it may be added that very little of a trustworthy nature is known as to the production and consumption of sugar in India as a whole, though accurate returns exist of certain tracts or for certain features of the trade

DISEASES, PESTS, etc., TO WHICH THE SUGAR CANE IS SUBJECT

DISEASES. 170

It is somewhat difficult to suggest a classification of this subject that would possess at once the advantages of scientific accurcay and brevity It may however be admitted that there are three main groups -Diseases The first of these are manifested by fungoid proper Pests and Enemies growths which appear on the cane either as the cause or consequence of The second and third may both be admitted as embracing insect pests but a restriction to the section which may be specially designated pests' of all insects that live within or upon the texture of the cane and the relegation of ants to the same category with jackals rats cattle etc will it is believed be readily appreciated. Some of the disease as also of the pests may be said to be a consequence of weakness caused through defective cultivation or unsu tability to climate and soil Indeed the historic evidences of Indian sugar cane planting favour the opinion that the most frequent cause of disease and pests is the over profitableness (so to speak) of the undertaking since it engenders a greed that neglects the most ordinary precautions. The continuous cultivation on a certain tract of country of a special race of cane ultimately results in weakness of the stock and its destruction either by fungoid disease or pests. The most essential elements in sugar cane cultivation are, therefore rotation of crops and periodic renewal of stock Where the former is disregarded ex pensive manuring and high class cultivation have to be resorted to but it is believed renewal of stock cannot be neglected even by the most scientific pp 48, 76 126. planter The calamity that has been repeatedly witnessed in India and which at the present moment is causing in Java and some of the British Colonies the gravest anxiety appears to universally supervene vis a weak ness from continuous cultivation which renders the crop an easy prey to

Diseases, Pests etc , to which

DISEASES

disease and pests. Although several palms furnish a considerable amount of sugar no writer appears to have made the diseases and pests of these palms the subject of any special inquiry. It is admitted however that if tapping of date-palms commences at too early an age, the yield of juice shows signs of decreasing vigour at a correspondingly early period. The tapping of palms is however, so to speak an injury to their growth which must result in their destruction after a fixed number of years. The palm sugar grower is by his religion required to set apart at least one tree in his plantation to the gods and this not being tapped becomes much heal their and larger than the others and produces annually a considerable amount of fruit the seeds of which are used in rearing fresh plants to take the place of the exhausted juice suppliers. Palm cultivation is there fore a very different undertaking from that of cane, and it does not appear that there are any special diseases attributed to the sugar yielding trees as distinct from those grown for their fruits or fibre.

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Sugar Cane Borer Moth 181

I Diseases of the Sugar cane -Only one or two writers allude (and in the most general terms) to the existence of fungoid diseases on the Indian sugar cane crop Thus for example it will be seen below in the account of the Karnal district of the Panjáb (p 187) that it is stated a smut known as al often makes its appearance when east winds prevail The late Dr Barclay who devoted much patient study to the fungoid diseases of the crops of India possibly never had the opportunity of examining sugar cane. The subjects which he was able to accomplish were the diseases of the crops of the Himálaya for prior to his being located at Simla he had not taken to that study The reader will find under Sor ghum vulgare a review of one of Dr Barclay's latest papers which will serve to indicate the immense importance of his researches and the irre parable loss which the country at large sustained in his premature death Smut is said to have been seen on the sugar cane of Natal (and the fungus identified as Ustilago sacchari) but the opinion was formed by the investigators of the malady that it was caused through defective cultiva The reader will find above (under the paragraph on Java Canes) allusion to the fact that a Mr R D Kobus had recently visited India on deputation from the Java Government to see whether he could secure fresh stock of cane since that of Java had suffered so much from fungoid disease that it had been thought the preferable course to procure a fresh supply Whether the disease alluded to is actually a fungoid malady or simply rust or one of the numerous other insect pests that are known to overtake each country when cane has been cultivated for too long a period without renewal of stock the writer is not in a position to say

II Pests -Various authors allude to insect pests as following mostly on the tract of defective cultivation and as often doing serious damage It is difficult to discover how many pests there are in India of this nature Some are spoken of as caterpillars others as moths etc One only has been hitherto made the subject of special inquiry-The Sugar CANE The reader will find a brief abstract of the leading Borer Moth (*dhosah) facts known regarding this pest in the article on Pests Vol VI Pt 1 p 152 Mr Ootes (Indian Museum Notes) writes that for at lea t the last 100 years the sugar cane in the different parts of the world has been known to be su ject to the attack either of this pest or of others so closely allied as to be scarcely distinguishable from it. The larva of the insect commits great depredations in sugar cane fields by boring into the stalks often thereby setting up putrefaction so that the stalks become worthless dental allus on to this pest will be found in other chapters of this article,

^{*} Dæatræa saccharalis Fabr

the Sugar cane is subject

more especially that in connection with the destruction of the Red Bombay

(G Witt)

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> DISEASES. Sugar-Cane Borer Moth

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cane which was grown in Hughli Rungpore and Burdwan in 1857 the calamity that overtook the Otaheite cane in the Bogra district (about the same time) when that much prized form was reported to have rotted in the fields emitting a most offensive smell Although the insect was not specially mentioned by the writers who described the destruction of the Otaheite cane the symptoms of the disease that overtook the industry were precisely those given by subsequent observers to that of the Mr Cotes remarks that this pest is almost universally supposed to make its appearance only when moisture is deficient Jaykissen Mukerji (Journal Agri Hort Soc India IX 355 358) seems to have formed the opinion however that the worm appeared in the red Bombay cane (cultivated in Bengal) only after it had been continuously grown for a certain number of years Many other writers allude to this same fact as observed with the ordinary canes The continuous cultiva tion of a peculiar cane on a holding for more than a certain number of year's results it is said in its degeneration and very often complete exter mination by the Borer Moth or some other equally potent disease Babu Jaykissen's observations are pregnant with value since doubtless a vast improvement in cane cultivation would be effected by encouraging an exchange of seed stock from a distance In these places Babu Jay kissen remarks where the red canes were planted earliest ie about twenty years the disease appeared slightly about two years ago year the decay increased and this year total destruction has taken place Where this cane has been introduced only lately or ten or fifteen years ago there the crops though they have somewhat suffered this year from excess of rains yet they are free from the disease. In the lands of the Burdwan district bordering on Hughli a similar result has taken place It would therefore seem highly probable that although climatic conditions and peculiarities of soil may favour the growth of this peculiar disease the most likely cause is the weakness engendered by a too continuous cultiva Although India very likely tion of a particular cane on the same fields can never hope to grow the superior canes of the West Indies and other foreign countries it seems probable that past failures were largely due to a too precipitate and greedy cultivation which neglected the most ordinary precautions against disease and exhaustion. Frequent exchange of stock from one province to another might have saved the superior qualities of cane which half a century ago were highly appreciated and in great demand by the Native cultivators. It will be seen that a worm known as kansua is alluded to below (in the account of cane cultivation in the Karnil district of the Panjab) as being common when the cast winds prevail. It seems probable as already suggested that there are more insects than one that do damage to the Indian cane crops but until these have been ex amined by an entomologist it is impossible to form any definite opinions from the writing of unscientific observers The pon blanc or louse (Icerya sacchari & Pulvinaria gasteralpha) which do so much damage in Mauritius and Bourbon do not appear to have been observed in India In dry hot weather these insects frequent the roots of the cane and do The young run about on the green much injury to the young rootlets shoots and leaves until they find a suitable spct where they may fix them selves for life. They are armed with a long sharp probe which they in troduce into the new sap wood and suck away the juices of the plant sometime till they have quite destroyed it. They spread rapidly and are tenacious of life (Spons Encyclop)

A disease or pest popularly called "RUST has for some time now been determined to be due to minute mites which belong to the genus TARSONY

Diseases, Pests, etc., to which

DESEASES.

In the Kew Bulletin (1890 85-88) the reader will find particulars of They are extremely minute Acari, almost transparent, found chiefly in the axils of the leaves Along with these several other species of Acari often occur such as Damoeus or Notaspis and several forms of GAMASID & The last mentioned are supposed to be predatory on the real pests—the TARSONYMUS Rust has been noticed in Queensland the Malay Archipelago Mauritius etc, but apparently no writer has discovered it in India.

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Enemies - The Money LENDER - The poverty and social habits

of the people of India should perhaps be ranked as the chief enemies of a The actual cultivator is every greatly extended sugar cane cultivation where the prey of a tyrant whose oppression is unequalled in the annals of the agriculture of any other part of the globe namely the money lender So very profitable is every stage from the cultivation of cane to the refine ment of sugar that where loans of money are not required through the indigence of the people they are forced on them through ignorance of the dangers they are being lured into Once in the hands of the money lender cultivator and manufacturer alike become his slaves No demands are made for a time until the iniquitously high interest has raised the original loan to a sum which by no chance can ever be paid off various efforts made by Government to check this evil have through the false reports been distorted into arguments to strengthen the usurer s Thus the registration of loans instead of giving the receiver the protection of law, on the legality of the giver's claims has been represented as legalizing these claims. It would be beside the scope of the present article to review however briefly the various efforts that have been put forth to ascertain the extent of and if possible to check the indebted ness of the sugar cane grower and manufacturer to the money lender Such questions fall more naturally into the field of the student of Political Fconomy but it may fairly be said that no feature of the great problem of sugar cultivation in India calls more loudly for solution Profitable though it be the expense that it involves deters the more thoughtful cultivator from attempting cane since the experience of his neighbours warns him against the persecution of the money lender Without money he cannot cultivate cane

Social Customs Conf with 8 11 223 186

other respects are opposed to extended sugar cultivation. The profits are inmensely minimised through the absured injunctions of religion and custom. The sugar-cane field becomes on the days of harvest the scene of universal jubilation None who chose to demand a portion can be sent empty away and every little service rendered by priest or artizan has to be paid for on a scale of remuneration quite disproportioned to the services The picture of the village wayfarer being by the decrees of the Institute of Manu permitted to take with impunity a certain number of canes but exemplifies the antiquity of the social custom that has to admit petty theft as a necessary evil, best guarded against by surrounding the plot of cane by a hedge as it were of an inferior sort. In a paper which appeared in the Kew Bulletin (1890 p 72) Mr O B Clarke ad vances the very opposite opinion to that held by the writer namely that small holdings or plots of sugar cane are not remunerative Mr Olarke says In Bengal sugar-cane is often in half acre plots, it does not pay the cultivator to watch so small a piece therefore every boy every gharrywallah who passes takes a few canes and every elephant takes many Gross robbery is also frequent. These small plots are very frequently thus

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ize of Cane Fields. 187

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* Cart driver

the Sugar-cane is subject.

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half destroyed before cut I have seen them wholly destroyed in plots of 100 acres the percentage of loss from this cause would be insignificant? Now Mr Olarke's words might be true of the unfortunate cultivator whose half acre of cane chanced to be by the high trunk road. But let it be called to mind how few how very few roads there are in Bengal along which either children or carts not the cultivator sown ever pass and the dangers thus exalted to be of primary importance disappear from consideration. The answer to Mr Olarke's contention however is not far to find and it is this that perhaps more than three fourths of the cane grown in India is in plots that do not materially exceed the area which Mr Olarke regards as unprofitable A single cultivator owning more than 2 or 3 acres of cane would in Bengal, be a wealthy man Conf with p 256) The great bulk of the sugar-cane of India is grown near the homestead where it is not only well manured but easily tended The depredations effected by man in the way indicated by Mr Olarke are the least important of the losses sus tained through countless centuries of social evolutions but which still leave the half acre of cane the most profitable crop in the ordinary rayat s holding

White-ants, Jackals, etc. 188

WHITE-ANTS JACKALS ETC -These are however enemies against which the cultivator is ever on his guard and against which at times he is helpless Most writers in fact allude as of serious moment to the ravages of jackals rats and white-ants These enemies of the cultivator have led to a long series of countless selections which have resulted in hard cane which neither the teeth of the jackal nor the forceps of the white ant are able to break through An inferior quality of cane proof against these enemies was found (and naturally so) to be more profitable in the end than a cane one half the produce of which would be removed by these depredators Several of the reports here quoted show that in many parts of India as for example in the great sugar cane area of Bengal whole crops have been entirely destroyed by white ants This remark it will be seen has reference however more especially to the superior qualities and imported forms with thin barks. But Mr. O B Olarke in his paper which appeared in the Kew Bulletin (1890 p 72) seems to greatly under-estimate the seriousness of white ants as an enemy to sugar-cane planting He says they are fearful in Central India trouble some in Chota Nagpore and unimportant in Lengal This opinion the writer by no means finds borne out by the reports he has consulted White-ants would appear to be everywhere of equal moment except with the canes grown in damp soils or submerged lands Much has been written on the subject of the prevention of the pest of white anis The Natives in some parts of the country tie the leaves of some half a dozen canes into a tuft. This is said to give them strength against destructive wind storms and to allow of the admission of light which the white-ant and the rat both dislike On the other hand the practice is condemned as retarding the growth of the plant and the perfecting of crystallizable sugar. The individual canes thus deprived of their full share of light and air by being tied together become dirty on their stems and yield a foul juice—a disadvantage that more than counteracts any advantage that may be gained by letting the light reach the ground every here and there all over the field The best protection against the jackal and the one which saves the crop from the depredations of other animals as well is careful fencing but this is as a rule beyond the means of the ordinary cultivator who accordingly contends against the greater dangers of cane cultivation by contenting himself with the profit from a very small plot of cane grown near his homestead which thus gets the abundant manure due to human influence, and can be carefully tended and protested.

Conf with pp 37 101, 161, 185.

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RNEMIES Cures 189 Conf with p 478

White-ants etc IQ0

Parasitic IQI

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> Agla IQ2

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CURES FOR THE WHITE ANT PEST -To prevent the injury of white ants the Natives often dip the ends of the seed canes in a fluid prepared with asafætida mustard-oil cake and putrid fish etc. Balls of flour or other grain poisoned with arsenic have also been recommended. These placed in the field are eaten by the first set of ants and the poison con tinued through the dead ants being eaten by their fellows recommends the use of petroleum as being more certain in its action White-ants he says have a strong antipathy to the effluvia of petroleum so much so that if the ends of the seed canes be dipped in water impregnated with petroleum they will generally be found to be thereby protected from the attacks of these scourges Mr Cotes recommends as the best cure for the Borer worm that the diseased canes should be burned after being removed to some distant spot

Parasitic and other Plants injurious to Cane—Mr J B Fuller in his report of sugar cultivation in the Central Provinces alludes to a pest or rather enemy which often does much harm. It will be seen from Mr Fuller s account below that the pest (a weed which belongs to the SCROPHULARINE E) only appears when land has been exhausted by over cultivation This fact is of great significance since it lends support to the belief that to the same cause (as affirmed above) is due the plague of the sugar cane borer Mr Fuller writes

White ants not uncommonly attack the cuttings In the Betul district salt is reported to be used in this case being tied up in a canvas bag and placed in the water channel But the worst enemy which the cane has in these Provinces is a small parasitic plant called the Agia (Striga euphrasioides Benth) which grows on the roots of the cane and rapidly ruins it producing an appearance in the crop as if it had been scorched. The character and effects of this weed have been carefully enquired into by the Deputy Commissioners of Narsinghpur and Chhindwara and I make the

following extract f om the Narsinghpur report —
On my way from Birman to Schora I could not help noticing the number of aban doned well even on the outlying fields near which there is now no sugar cultivation On enquiring the cause I found nearly every one agreed to lay the chief blame on the Agia a weed that appears in the month of Bhadon and lives till about Aghan or Pus It appears not to injure rice or jowari but to destory kutki and sugar-cane. The weed grows to a height of about 21 inches. When it touches a stalk of cane the latter seems to be blighted and scorched In the cane-field it is said to appear very caprici ously so as almost to refute the generally accepted theory that like kans grass it ap pears seemingly spontaneously in exhausted soils. It cannot therefore be rooted up. It is now very common and though known from of old is believed to have been formerly very scarce

This points to the exhaustion theory. The men whom I consulted said that even when a field is untouched by Agia or by two other maladies, Kirohan and Durki of whose nature I am ignorant the outturn is less than what it used to be This may be true. The depth of water below the surface is what determines whether a field can or cannot be utilized for caneculivation and the quality of our land which can be profitably used for this cultivation 1 limited. I think that the main fact is that manure has not been sufficiently used to restore the original powers of their wonderful soil a soil which had long rest previous to and for a good time after the beginning of the English rule in 1818 and but little rest for the last forty yeas beyond what is obtained by rotation Manure is but little used even for sugar cane

There can be no doubt that the Agia only attacks plants in poor soil and it is for this reason that it has done so much haim in the Nerbudda valley where manuring seems foreign to the habits of the people Growing a crop of san hemp (Crotalaria juncea) and ploughing it in is occasionally used as a remedy This is of course merely a form of manuring The Deputy Commissioner of Chhindwara (Mr Tawney) found that in a cane field manured with poudrette no Agia appeared save in a strip which had been used as a road by the sewage carts and had therefore escaped manuring. The Agia is therefore merely a concomitant of bad farming and is no cause of fear to a careful cultivator

The determination given above of the agia of the Central Provinces may be quite correct since that species might fairly well be found in Narsinghpur and Expression of Juice

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and Chhindwara but it may be added that the writer had the pleasure to re ceive from Mr R D Hare then Settlement Commissioner in Akola Berar samples of a weed which was found to effect a similar destruction of the jauar crop (Sorghum vulgare) These proved to be Striga lutea Lour Mr Hare's account of this pest may be here quoted in support of Mr Fuller's opinion that the agra denotes a soil impoverished to sugar cane by too frequent cultivation of that crop The weed which chokes the jowars is called taluk by the Natives It grows in the rains and commence ment of the cold weather and flowers in December I do not think it is a root parasite as it grows quite free from the jowan stems I think it acts by taking all the nourishment or moisture out of the soil at the surface Fowars and cotton are usually grown in rotation on the same lands taluk always makes its appearance among the jowars and practically never among the cotton plants If jouars be grown two or three years running on the same field the whole of it is overrun with taluk but It is somewhat as soon as cotton is planted again it disappears entirely significant that in the Central Provinces the agia should be regarded as not injurious to juar

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CONCLUDING REMARKS ON DISEASES

Many writers deal with the subject of the diseases of the sugar cane It is somewhat significant however that Mr Wray should not have given a chapter on this subject in his Practical Sugar Planter and that the same oversight should have been made by Mr Robinson in his Bengal Sugar Planter Both these expert writers however allude to the injury often done by ants jackals cattle etc Mr Wray referring to the effect of frost says that if planted in December the cane will lie in the ground till February and March before it sprouts Frost as the canes are ripening Mr Wray adds not only kills the plants but destroys the crystalline sugar present in the sap But the writer must rest satisfied with what has been given above together with the occasional allusions to the diseases that will be found in the quotations below regarding the chief sugar districts since space cannot be afforded for further details. The general principles of sugar cultivation may be said to inculcate the theory that a wet season either during the early or late periods of the growth of the crop is very injurious A cloudy closing season causes the crop to be deficient in saccharine matter. A very dry season immediately after planting even if compensated for by artificial irrigation results in a poor crop The young canes are more liable to be attacked by white-ants in a dry season than in a wet one and if rain be deficient the canes have to be freely watered until they begin to sprout New cultivations deficient in vege table mould for the reason of their being exceptionally dry soils are more liable to the destructive visitation of white ants than old lands

The reader should consult for further particulars on the subject of diseases the district notices below as follows in Bengal Bogra p 48 Lohardaga p 143 in Assam p 149 in the North West Provinces (according to Messrs Duthie & Fuller) p 169 also Azamghur p 170 in the Panjab Hoshiarpur p 182 Jhang p 183 in Bombay Khandesh p 218 etc, etc

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METHODS OF CULTIVATION, PLANTING REAPING, AND EXPRESSION OF JUICE

So much has been said in the historic and other chapters of this article on the early records of the cultivation of sugar-cane in the provinces of India, more especially of Bengal that it does not seem necessary to go over

Methods of Cultivation, etc.,

CULTIVA TION Methods of these again the more so since a fairly representative selection of passages from the gazetteers and district manuals will be found below. These convey the chief ideas of the various methods of cultivation and manufacture and although the system pursued in any one district is very nearly the same in all still the slight variations justify the publication of the selection given in order that departures from the general practice may be clearly indicated. Besides which the constancy of the opinions and practices that prevail is better enforced by the publication of a selection of local reports than would be attained by a statement compiled by the author. For example many peculiarities of sugar cultivation are by writers on this subject said to be pursued by the West Indian planters but not by the Indian.

RATOONING -Thus it is frequently affirmed that ratooning the cane (that is the production of a second or third crop off the same roots) is not understood in India This is by no means correct for the practice is alluded to more than a century ago and is regularly followed at the present day in many parts of the country A ration crop has even received distinctive names in the various provinces of India—names which can be shown to carry a knowledge of the subject considerably further back than the earliest records of European cane cultivation Thus for example a ratoon cane crop in the Panjáb is known as morda or mánda also as muridaik (in Delhi etc.) in the North West Provinces as fairs (péri) or banjar in Bengal and the Central Provinces as khunts (Conf with Trans Agri Hort Soc Ind VI 57 VII 133) in the Telegu country as karsi and in Meywara (Rajputana) as korb id In Bannu (see the passage quoted below p 180) the cane is rationed for four or five years. The second crop is by many writers held to be richer in crystallized sugar. In Delhi the practice of rationing we are told was formerly more extensively followed than at the present day So again it is often said that the Indian culti vators throw the trash (or waste cane) away and neither use it for fuel nor manure This statement is also scarcely correct though neither of these practices are universally followed in India. One cultivator occasionally rateons but is ignorant of the great value of the trash as a manure for cane-fields another rateons and burns the trash as the fuel used in boiling the juice whilst a third is ignorant of any advantage in rationing or even disputes that there is any advantage in that system but manures his canefields with the trash A fourth preserves the tops for next years seed while a fifth views these as useless for that purpose and accordingly gives them to his cattle

Conf with PP 5 7 8 79 196 etc

Conf with pp 140 184 186 217 240 304

Manures —It is therefore unnecessary to specialize any one feature of the system of sugar-cane cultivation pursued in India excepting perhaps that of manuring. It is often said the Natives of India never manure their fields. While this may be true of certain crops or of certain tracts of country it is certainly not true of sugar cane. Mr Wray enlarges on the fact that as in vine cultivation it is found one of the best of all manures is the prunings and decayed branches etc. so with sugar-cane the most valuable manure is the cane itself. He therefore strongly condemns the practice of burning the trash obtained on the expression of the juice. It has been estimated he says by numerous planters and others that not more than fifty per cent of the weight of the cane is obtained from it as juice by the ordinary mills used for crushing on estates in the West Indies whereas it has been satisfactorily demonstrated that the plant consists of 90 parts of fluid and 10 parts of woody fibre

In the case of inefficient pressure such as shows an amount of juce not exceeding fifty per cent of the whole weight of the cane of course, the and Expression of Juice

(G Watt)

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> CULTIVA TION:

Methods of

Manures

remaining fifty per cent is received again by the soil under the system of manuring with cane trash. Calculating therefore that the quantity of juice expressed amounts to 72 per cent (with good and efficient mills) then the green cane trish or megiss available for manure will be 25 per cent of the whole taken from the land. Now plant canes generally average from 30 to 35 tons an acre which would give if of the former weight 71 tons of green trash or if of the latter then 5% tons as manure per acre independent of the long tops and the dry leaves the former being generally used as fodder for the cattle on the estate and the latter not unfrequently burned either at Mr Wray estimates the value of the trash as the works or on the field fuel in comparison to coal and arrives at the conclusion that it is more profitable to purchase coal or other fuel than to but n the trash Ozanne furnished a very instructive though brief sketch of the manures generally used with cane in Bombay The reader will find Mr Ozanne's tem irks in the special chapter below devoted to Bomb is (p. 216)

Rotation.
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Many writers recommend green manuring with leguminous crops as highly beneficial to cane. I or this purpose beans pe is lucerne indigo sin hemp (sep 126) may be grown between the rows of young canes and later on if necessary ploughed into the soil. The Natives so far recognise the value of leguminous crops in restoring the fertility of the scil that they very frequently follow cane in their simple rotation of crops with some of the plants menti ned Roxburgh in a paper published in 1792 (see p 225) dwells on this subject and Buchanan Hamilton speaks of the usual rotation of cane listing for four years pulses or wheat being twice grown within that period Mr Wray extels the use of indigo as a manure for cane. He suggests that it should be sown in lines between the cane and two cuttings of tained and ploughed in before it is rooted up The indigo refuse after removal of the dye he says is also highly valuable. The Chinese planters in the Straits he adds often obtain excellent crops of cane from a soil so sandy and otherwise unfertile that no European planter would for a moment think of planting canes This result Mr Wray explains is obtained by placing in such lands the stems and leaves fresh from the indigo vits over the roots of the cane and then moulding over them. The advantages of leguminous crop manuring. Mr. Wray urges are entirely lost if the pulse be allowed to ripen its seed. The best time he says for ploughing in the manure is just before flowering when the green minure is quite green and succulent Mr Wray furnishes much useful information on the subject of manures but it may fairly be said that his remarks are on general principles and have by no means any very special bearing on cane more than on any other crop One point may be here alluded to however viz the utilization of the dunder or redunder that is the fermented wash after distillation Of this substance he says that as its name implies it accumulates at the and instead of there proving offensive and unwholesome it should be carted off to the fields as a manure. An instructive paper on manures suitable for cane will be found in the Journal of the Agri Horticultural Society of India Vol VI pp 6191 also proceedings of that volume p 40 A somewhat amusing statement occurs in the Transac tions of the Agri Horti Soc (Vol I 116) in which gur used as a manure is said to hasten the fruiting of the mango

Soils—But it may be said that Mr Wray's opinion on the subject of manu es for cane fields amounts to this that given a fairly suitable soil and a liberal supply of water careful cultivation repeated ploughing and manuring with the cane trash is all that is needed. The defects of the soil may be combated by principles familiar to all cultivators up to a certain limit but beyond that point sugar cane cultivation must result in the production

Soils.

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of a juice deficient in crystallizable sugar unless the favourable conditions of soil and climate be present. Many writers have pointed out that the presence of reh or other sales in the soil (beyond a certain proportion) invariable and the soil (beyond a certain proportion). ably results in a watery juice deficient in crystallizable sugar On this subject Mr Wray wrote It often occurs in the Straits Settlements De merara Louisiana and other pl ces that lands are strongly impregnated with saline matter which certainly causes the cane to grow most luxuri antly but affects the juice (and consequently the sugar made from it) very prejudicially. In province Wellesley, have known sucar that was quite salt produced the first year from such land, and in the Sunderbunds it was so very salt that the sugar estates had to be abandoned It would ap pear that Mr Wray regarded the most suitable so I for sugar-cane as one of granitic origin but which possesses a fair amount of 1 me The reader will find much useful information on the soils of India best suited for cane in the publications of the Agri Horticultural Society of India such as Transactions I 121 III 35 IV 134 Journals Vol I 126

It may in concluding these introductory remarks be said that the writer has thought it the preferable course not to attempt to give a review of the peculiar systems of cultivation pursued in India but rather to furnish a fairly extensive series of passages from special and local publications This it is believed may prove more useful than a compilation since the works from which the writer has drawn may fairly be said to constitute a library of books many of which are not very generally accessible to per

sons not resident in India

I -BENGAL

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b oke Historidry of Bingal Poceeding Hinourable East India
Co ipinv 1790 to 1822 also Fast India Poduce 1840 Sugar Statistics Co 16 111 179 t) 1822 al o Fast In lia P oduce 1840 Sugar Statistics of 1848 Wray Practical Sigar I lanter Robinson Bengal Sugar Planter also Agri Hyrt Soc Prise Fissay on Dit Paln Ag 1 Hort Soc Ind —Trais I 98 103, II 188 III 61 65 V 184 VI 46 47 56 59 239 Iroc 7 41 44 94 VIII I roc 85 128 132 200 VIII 9 157 860 I roc 396 410 419 426 433 455 Four I 10 147 363 369 II 345 348 Proc 196 260 479 541 544 III 84 P oc 179 28 93 IV 61 91 103 Sel 32 131 132 Proc 55 92 V S l 33 75 77 105 Proc 31 40 52 VI 56 67 Proc 26 30 85 89 VIII 12 164 166 181 82 Sel 96 IN 355 388 (D sia e) Proc 271 Sel 75 X 243 274 (I rise Fissay on Date) 358 Proc 4 87 XI Pro 4.44 XII 109 356 357 Proc (1861) 45 46 New Ser es VII 162 176 (Amlu sorthum) 351 Proc (1862) 27 101 102 141 143 15 161 163 VIII Proc 16 An exten in official cor espondence down to 1691 Hunt is Statistical Account of Bengal numer us passeges etc

Area and Outturn 202

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Area Outturn and Consumption in Bengal —In 1846 the Chamber of Commerce of Bengal applied to the Government of India to procure for them a Statistical Return of Lands cultivated in Bengal and the North West Provinces for the growth of Cane and Date Gur and Sugar and the probable consumption in each district. The reply which was furnish ed by the Government in 1848 appears to deal with figures collected for the year previous Whether the returns are actually those for 1846 47 or 1847 48 is however at this distance of time of comparatively little im port ince The small volume which was issued under the title of Statis tics of British East India Sugir contains much of great value and gives the data by which a comparison may be drawn between the sugar production and trade of India forty odd years ago and that of the present day It is explained that the returns had all been reduced to one stand ard namely bighas of 14 400 square feet (or say \frac{1}{3}rd of an acre) and the

of Sugar cane in Bengal

SACCHARUM Sugar

produce expressed as gur at the rate \(\text{rd* } \) of a maund of 82\text{lb} as the equivalent in sugar. It may be pointed out that errors in the Agricultural returns of sugar are largely due to one set of figures being the freshly expressed juice another the gur a third the raw or country sugar and a fourth the refined sugar. A compart on of the yield from such figures would obviously be mi leading and fallacious. The follow ing abstract statement of the area produce and consumption for the eight divisions of Bengal as recognised in the year 1847 48 may be here furnished from the Statistics f British East India Sugar -

Area and Outture

^{*} Mc le n writers speak of the yiel la 2½ maun ls of unrefned suga to the maund of cinclisiga Bit what is mantly un efind uga? The ehne pur chases r b g ir bi ra and other fe ms f unichned uga and the yiell from gir still moe so from a from the students of the students of the student fly us lly the effort in the line of the students and the students of the stude

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of Sugar cane in Bengal

(C Watt)

SACCHARUM Sugar

It will thus be seen that in 1847 48 there were 6 71 381 bighas (223 793 acres) under sugar cane in Bengal and that these were estimated to yield 67 37 600 maunds of gur or dividing the total production by the acreage 10 maunds I seer and 5½ chataks per bigha (say 30 maunds an acre) I his would represent the very low average outturn of about 8 cwt of crystallizable sugar an acre. There were however found to be 6 390 590 date palms which yielded gur as also 937 278 that afforded juice made into These trees added to the Bengal supply of gur 10 37 445. These trees added to the Bengal supply of gur 10 37 445. a beverage maunds and thus rused the total produce to 77 75 045 m unds consumption was said to have been 55 20 526 maunds of gur or 5 scers 121 chataks on the population of 38 327 225 A bal ince was thus available for export which added to that shown in connection with the North West Provinces and that of Madris made a total of 1 921 855 cwt expressed as The exports were for 1547 48 1 229 528 cwt so that there refined sugar remained the ultimate balance of 592 027 cwt of refined sugar (or its equivalent in gur) as stock in hand to meet the details of internal trade I hus for example Bhagalpur is shown to have consumed 3 317 maunds of Lur Cuttack 1 03 051 maunds and Chittagong 1 08 33 maunds in excess of their production. A considerable trade took place from Calcutt 1 to Bombay and Burma so that there was r litivily quite as extensive an interchangeb tween district and district and between province and province forty or fifty years ago as at the present day It is to be regretted that detailed returns of the cultivation of sugar

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in
Bengal
Area and
Outturn

is ilready remirked fuller particulars almost are available regarding the sugar cultivation and trade of that province forty lifty or a hundred years ago than we possess at the present day. The Statistics of Su ar which has been freely utilized above is for example by no means the only publication that has attempted to set firth the area outturn, and conconsumption of sugar in Bengal The Honourable the Fast India Com pany published in 1792 a statement of the sugar cultivation of the Lower There were (according to that statement) 1 59 732 bighas in Sarun Tirhut Shahabad Dacca Jessore Din appur Provinces under cane in Sarun Murshidabád Burdwan Midnapur Beerbhum 24 Per Ramghur gunnahs Chittageng Sylhet Purnea Calcutta Rungpore Tipperah and The yield ir m these districts is said to have been 1 14 525 maunds of refined sugar and 4.75 524 maunds of gur But these figures even if they could be believed to have any thing like expressed the real state of the Bengal sugar enterprise 100 years ago are not in them selves of any very great interest Abundant evidence exists in support of the opinion that the cultivation of cane greatly expanded in India

cane cannot be obtained for each year for a number of years back. We are accordingly left to speculate on the fluctuations of production by the indications in the statistics of foreign exports. I his remark is more peculiarly applicable to Bengal than to any of the other provinces of India. Indeed

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India Company There are however certain features of distinct interest in the explanatory remarks made by the officers who furnished the returns for the year 1792. For example of quite half the districts remark like the following occur—no sugar is here manufactured the juice afforded by the canes yields little or no crystallizable sugar or again the sugar cane grown in this district is eaten fresh the sugar used being imported. How far similar remarks are true of the sugar cane grown in Bengal at the present day would seem a point that deserves careful consideration. Numerous writers dwell for example on the suitability of certain soils of Bengal for the production of cane good for eating but bad for sugar making. Others on the fact that owing to the unsuitability of

with the demand created in Europe through the action taken by the Fast

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the soil the cane grown is of the most inferior kind Upon the variability of yield due to such canes may therefore be largely attributable the vast differences in the returns published and not of necessity to inaccuracies of compilation Suitability of soil superiority of cultivated race of cane and greater facilities of expression of juice and isolation of sugar may fairly well be admitted as doubling the outturn. The 223 793 acres of cane recorded in 1848 yielded an average of 214 cwt of gur per acre figures of 1702 show a very different result. If these figures can be ac cepted as having fairly expressed the sugar cane area of Bengal a century ago as also the approximate outturn it may be said that there were 53 244 acres under cane and that the yield amounted to 8 10 300 maunds I hat result would be very little of gur or an average of 11 cwt per acre more than half the acreage outturn of sur shown for 1848 as also less than half the yield of gur recorded at the present day. But this result shows conclusively the error of dividing the ascertained area by the total produce in determining the yield of sugar per acre—a method however which has been pursued by all modern writers. The Honourable the East India Company realized a century ago that to develope the sugar trade of India there were certain subjects regarding which it was neces sary that they should be possessed of detuled and accurate information Amongst these may be mentioned the area devoted to the cane the yield of cane per acre the various qualities of cane grown the nield of crystal lizable sugar from the sugar yielding varieties the consumption of cane in its raw state the consumption of gur deficient in cryst illizable sugar and the consumption of si gar itself. They fully appreciated the fact that the total sugar cane in Ind a can by no means be viewed as the raw material of the possible sugar supply. The Company were well aware that to the Natives of India a high percentage of sweetness (regardless of the yield of crystallizable sugar) was the chief criterion of cultivation This mide the area of sugar cane cultivation by no means that on which estimates could be framed of the possible supply for the European They saw also that certain districts and certain cultivated races of cane were the chief sources of the sugar procurable in India and accordingly their officers had instructions to draw up their forecasts with due regard to these considerations. Reviewing the numerous reports received the Board of Directors published in 1792 the following précis -

Salt in Soil giving Low Yield 200

Conf with pp 59-60 130 The Board observe that the highest produce of cane land in Benaies is much less in quantity than the l wt above stated in Bengal. It is possillettere is some mistake in the information received from the Resident they will notice the circum stance to him. At the same time, they remaik that the natives reckon the Benar's sugar to have less strength than the Bengal and they inderstand that in experiments made in Calcutta on gu f om Benaies and f on different parts of Bengal, the former gave little or no sugar, the latter it due proportion. But these experiments cannot be considered as conclusive without twere to be ascertained in what month the gur was mide, and in what repute the natives held it. Were an experiment to be maded on the pateligur from Ringpore which is gathered in October no sugar would be produced. The land about Santipore appears to yield less sugar than any other place mentioned. It is within the knowledge of the Board that the soil in that part of the country and in general of the large gemundae of Nuddea is sandy light and poor. The Rungpore and Dinagepore lands stand at less produce than those of Bu dwan and Beerbhum but the computation is formed only upon the awul khat or the sort of chim which is more purified than the ek bari of Beerbhum and Burdwan consequently without the sugar is in the same state an exact comparison cannot be formed. The same observation applies also to any comparison that may be endeavoured to be formed between the foregoing statements of the produce of an acre in these provinces and of an acre in the British West Indies from whence almost the whole of the sugar sare exported in the Muscovado State. The Board understand that West Indian Muscovado sugar loses about frd of its weight by claying and as the West Indian Muscovado sugar loses about frd of its weight by claying and as the West Indian Muscovado sugar loses.

of Sugar cane in Bengal

(G Watt)

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India clayed sugars are said the most to resemble the chini of this count y some comparison may be formed between the produce of an acro in this country and in the West India Island Many acres of plant-canes in the West India Islands are said to yield 5 oo th of Muscovado sugar deduct and los of veight by claying vis 15 cwt 44th and there will iem in 29 cwt 86th. This even allowing it the difference between clayed sugars and chini is so much leyend the lighest Bengal produce that it marks semething extremely favourable in the soil of these particular lands But the general produce of the west Indian Islands is said t average not more than one hogshead of 15 cwt to an acre deduct Ird loss of weight by claying and the pio duce will be 10 cwt per acre. This allowing for the diffe ence between the clayed sugar and chins may be rated at about equal to the p oduce of the Rungpore and Dinagepur districts and below those of Burdwan and Beerl hum which are the chief districts in Bengal Proper that produce sugar for expertation

It will thus be seen that the East India Company made its calcula tions on Native refined sugar (chini) and purposely left out of calculation gur—an article for which there was then little or no demand in Europe The Board accordingly furnished the following estimates of the acreage yield of chins-

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	HIGHES	I EFR	ACKF	I CWEST PER ACRE			
	Cwt	qı s	ib	Cwt	qıs	1b	
Benares Rung; ore Beerbum Radnagore Santij ore B ird\ an Sulkf Calcutta	(Ave	rage)	3 11	2 6 14 12 5 14	1 1 3 2 1 0	22 5 0 6 13	

If it be of any value to state the average of all these records we learn that in the districts above named the yield of refined sugar was 100 years ago a little over 9 cut an acre or say 27 cut of gur. Thus when in 1792 the total production in Bengal was divided by the are i known to be under cane the average yield was shown as 11 cwt but when the ug ar produc ing acreage alone was taken into consideration the yield was demonstra ted to be 27 cwt of gur That figure will be seen (by the table at page improvement 116) to be the average yield of coarse sugar recorded by the Covern ment of India in 1888 89 for all the provinces of British India but there is strong presumptive evidence that from 1792 to 1848 a vast improvement took place in the yield of refined sugar This opinion is arrived at by compar ing the outturn recorded in 1848 in the chief sugar districts with that given for 1792 The fact that improvement can be thus shown to have taken place during the first half of this century led the writer to suspect that there may be some serious error in modern statistics unless it be admitted that in this respect the sugar industry of India has retrogressed during the past fifty years. It is more than likely however that the low average in recent returns has been produced by including in the calculation large sugar cane tracts that afford no sugar whatsoever It seems therefore probable that a similar result would be obtained now to that shown for 1792 were the area of Bengal classified according to importance in sugar supply This would not of course affect the amount to be shown as the total production but it would remove the false stigma from India that its cane affords less than half what is obtained in the other sugar cane countries Improvement and expansion are of necessity dependent upon a correct know ledge of actual sugar production It has in more than one place been urged by the writer that considerable doubt exists as to the meaning that should be

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8 9 10 44
45 58 61 62

coarse sugar estimated for in the table at page 116 placed on the term Comparisons with the West Indies and other advanced countries in sugar cane production are therefore practically impossible. It is generally said for example that in the West Indies the yield of crystallizable sugar is 2 to 3 tons an acre Certain writers compare India as affording 1 ton of crystallizable sugar but the table alluded to gives the average for the British provinces as 27 9 cwt or say I ton of coarse sugar and if this be gur the actual yield of crystallizable sugar in India would be little more than one third of a ton. The writer reiterates this feature of the Indian sugar trade because of the fact that if the mistake of coarse sugar or gur has been made with crystallizable sugar it affects materially the esti mates of consumption per head of population is well as the outturn per acre One writer however whose communication has been submitted to Govern ment under the seal of confidence affirms that by the process adopted by him he regularly obtains from the Native cane a product equivalent to the Native gur which affords 14 per cent on the weight of cane with 16 per cent of sweetness I his is equivalent to 2 44 tons of crystallized sugar an acre or to a total of 3 27 tons of sweetness. Such a result demonstrates not only the vast advantage of superior appliances and methods but the possibility of the average yield in India being considerably nearer a ton of crystallized sugar or 3 tons of gur or coarse sugar on that portion of the su ar cine area which is spe ially grown for the production of sugar. Were it the case that the entire area was grown for that purpose the total produc tion of India would therefore very probably be nearly three times as great as has been shown in the tible at page 116. It will be seen below that Mr Basu says that while the cultivator in Palamiu is happy to get 25 maunds of gur per acre the ray its of Hughli and Burdwin would not con sider the cultivation paying under 60 mauuds of gu or say \ of a ton of crys tallized sugar. An average of 28 7 maunds of gur an acre for the entire province thus very incorrectly represents its sugar producing districts But to revert to the returns of the Bengal sugar trade of 1792 it may be said that a certain amount of confidence can be placed on the information procured by the Fast India Company owing to the well known interest taken at that time in the subject of the development of the Indian supply The Company enforced on its officers the greatest possible attention to the subject and very elaborate and detailed reports were published which comprise several large volumes fully illustrated If reliance may therefore be placed on the figures of area and outturn for 1792 we learn that from that date to 1848 the acreage of sugar cane quadrupled itself and the yield of gur per acre on the total acreage was doubled This latter fact seems deserving of special consideration since it would justify the opinion that one result of the demand for crystallizable sugar from India seems to have been to improve the yield by selection of superior qualities of cane and o herwise. This process of improvement has doubtless extended since 1848 to the present day and if all be true that has been written of the inferior yield of India there is ample room for still farther improvement. But this assumption involves the possible error that the people of Bengal indeed of India desire such im provement just as the calculation of an average yield of crystalliz able sugar to the returned acreage is erroneous without due deduction*

(c) Sugar yielding canes

^{*} Madras it will be seen from the remarks below appears to have attempted to make the calculation c rrect since in the modern estimates of sugar cane in the 1 residency the Government has referred the subject to three sections—

(a) Fdible canes

(b) Gur yielding canes

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being made of the area devoted to edible and other canes which are never grown with any idea of being employed in the manufacture of It has already been remarked but cannot be too prominently urged that the Indian sugar cane cultivation is by no means charac terized by that singleness of purpose met with in the West Indies and other sugar cane planting countries vis the yield of crystallizable sugar The cane is grown mainly for local purposes and in small isolated patches as an ordinary agricultural crop in rotation with many others Central factories such as have been proposed would in India ful to draw their supplies of cane from the cultivators and accordingly would sink ripidly to the position all sugar factories in India occupy at the present day namely refineries unless they grew their own cane. But even the refiners find it difficult to obtain their supplies at remunerative prices since the local market for gur and edible canes pays the cultivator better than the rab required by the refiner. It is therefore just possible that the limits of improvement have very nearly been reached in relation to the existing nature of the Indian dem ind I o effect any very great further improvement it seems necessary that the people should be educated to the advantages of using refined sugar in preference to the crude uticle they presently consume But it may be contended that such education is rapidly taking place and that one element in this tendency to change is the cheap rate at which foreign sugars can be landed in India yearly increasing imports have hitherto told heavily on the indigenous art of refining but should any unforeseen accident disturb this state of affairs such as the removal of the bounties or a favourable fluctuation in the rate of exchange the imports would be checked and a greater demand arise for Indian refined sugar than ever existed before. It may fairly be said that certain communities of India are now using refined sugar in preference to gur and crude sugar and that as that demand expands great improvements will be effected in the selection of cane in the methods of cultivation and in the appliances for the expression of juice and manu facture of sugar. It is in fact to some such reaction that the refiners of Bengal have to look for the restoration of their trade for India itself must be their chief market in future and the limit of expansion must accord ingly be fixed by the rate of the social and material progression of the

The bulk of the evidence favours the assumption that the production and consumption of gur is far greater in Bengal than has been shown by the estimated acreage devoted to the crop. It need scarcely be said that no actual survey of the sugar cane area of Bengal has been made figures shown in the table at page 116 have been obtained as the result of the personal opinions of local officers. In most of the other prov inces of India where periodic settlements have to be accomplished the area of sugar cane or of any other crop is ascertained with very nearly as much accuracy as is the case in European countries of a like magni The permanent settlement of Benjal has deprived the Govern ment of that province of any trustworthy source of information as to the present state of its agricultural prosperity Mr Schofield in the Note on Sugar which was issue I by the Revenue and Agricult iral Department in 1888 wrote that it would probably be found (were actual measurement of the sugar plant area undertaken) that 600 000 instead of 312 000 acres would be a nearer approach to the truth In Appendix I (p 48) to the Famine Commissioner's Report the area under sugar cane is estimated at a million acres but this again seems to be too high Babu Addonath Banerjee (of the Statistical Department of the Government of Borgal) in his review of Mr Schofield s Note on Sug r while lowering the acreage

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for one or two districts of Bengal accepts upon the whole Mr Schofield s main conclusion namely that the area of sugar cane in Bengal must either be understated or the outturn per acre incorrect since we must perhaps abide by the old estimates and accept the conclusions arrived at in the Note that the rate of consumption of gur is 10 to 12 seers (20 or 24th) per head Babu Addonath however ffers no opinion as to the probable accuracy or otherwise of the suggestion that the area under sugar cane and date palms in Bengal is more nearly 600 000 than 312 000 The writer of the present article after the most careful perusal of all that has been written is very much disposed to accept Mr Schofield s conclusion the more so since the yield of date palm sugar is by recent returns shown to be considerably less than it was recorded some forty five years ago Thus in 1848 the 6 390 590 palms then registered were estimated to have afforded 10 37 145 maunds of gur whereas in 1888 only 7 43 000 maunds are credited to palms And what is perhaps more significant still if we accept as correct the acreage * in 1888 of the palms in Bengal and Madras the former yielded only 247 maunds while the latter gave 746 maunds an acre If however we express the palms of 1848 to acreage (and accept 400 trees as the number to the acre) the yield in Bengal would in that year have been higher than in Madras vie 648 maunds in the for mer and 408 maunds an acre in the latter province. It is practically im possible to believe that such changes in total outturn and acreage yield could be due to natural causes. We are practically driven to the other explanation vis defects in one or other or in both sets of statistical returns The writer in fact is strongly of opinion that any attempt to express acreage of palms is of necessity misleading and that the East India Company s method of returning total production and outturn per 100 trees is preferable. It is obviously incorrect at all events to add together the acreage yield from palms and cane and to compare the figure thus derived with the ascertained acreage yield from canes alone done whenever the returns of Madras or Bengal (see the table p 116) are for example compared with those of the North West Provinces or of the Panjáb If the palms be excluded from Madras and Bengal the acreage yield of gur becomes 44 2 maunds in the former and 20 2 maunds in the latter and these figures may if so desired be contrasted with 22 9 maunds in the North West Provinces and 27 9 maunds in the Panjáb

The reader will find much useful information regarding date palm sugar below in the abstract from Mr Westland's Report on the Jessor District of Bengal (Conf with p 270 also with Phoenix Vol VI Pt I 199 215) In 1894 Mr S H Robinson published his most suggestive work The Bengal Sugar Planter Although that little book deals with the whole subject of the sugar of the Lower Provinces Mr Robinson has been able to devote two chapters to date palm sugar He defines the area of Bengal date palm sugar production as extending due east and west from Kissengunge in Kishnagur to a little beyond Nollchit in the Backergunge District and north and south from the vicinity of Comercolly in the Pabna District to the borders of the Sunderbands It thus covers a tract of country 130 miles long (east and west) by about 80 miles broad Its principal districts are therefore Jessor Furreedpore and Backergunge with por

^{*} I he writer has failed to discover the number of palms which has been allowed to the acre in the returns published by the Government of India It very probably varys according to the nature of the palm grown and the province Thus Robin son allows 160 date palms to the Bengal bigha (480 trees to the acre) bt of the cocoanut it is customary to estimate for only 100 trees to the acre. It is matter is very important and it would be desirable if luture reports furnished the rate adopted Conf with p 144

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Robinson tells us that he had CULTIVATION tions of Nuddea Baraset and Pabna ascertained the annual produce of a full grown date plantation to be equal to 78% maunds of gur per Bengal bigha which converted into khi uur might be taken as equivalent to a yield of about 53 tons of Muscavido sugar per English acre He then adds that The calculation given in the subse quent chapter (on Native Sugar Manufacture) proved—ist that date sugars could be produced at about two thirds the cost of cane sugar of equal quality 2nd that the date crop involved little or no risk and a comparatively small outlay in the cultivition and lastly that good white sugar could be produced therefrom by Native methods at a cost of R4 10-7 per maund and fine crystallized sugar at R6 13 9 per maund Robinson assumed that the Bengal palm sugar delivered in Calcutta area might be accepted to embrace 10,400 square miles Let us suppose he says only one twentieth part of this suiface to become in the course of years set apart for date tree cultivation and that the average produce be one half of what has been calculated as the yield of trees in full bearing which would allow 23 tons per acre per annum. The total annual pro duction of such a tract of cultivation we shall find will amount to 915 200 tons of sugar or more than sufficient for the wants of ill Europe however is only an estimate of probable or rather possible production Robinson gave the total outturn in Bengal of date sugar in 1848 as very considerably greater than what it is believed to be at the present day. If however we accept 23 tons per acre as the yield of dry cryst illized sugar a figure below his lowest estimate and apply that tolthe acreage returned for 1888 the outturn should have been 21 00 000 maunds of sugar (or 63 00 000 maunds gur) instead of 7 43 000 maunds gur The possibility of such an error existing in the modern statistics renders it undesirable to accept the abnormally lov consumption per head of population given for Bengal in Indeed it may be added that an increase of that the table at page 116 magnitude would seem a most justified by the facts which will be found reviewed below regarding the Madras palm sugar production when viewed in the light of the estimates of production determined by Mr Westland

The writer has repeatedly urged in this article that many of the mis conceptions regarding the Indian sugar industry largely proceed from There could be no more likely want of uniformity in the terms employed pitfall than the confliction of the statistics of yield of palm ugar from the reduction of numbers of trees to the acre being on different standards either due to necessity of the different kinds of palms or from local habit of I hus for example if one hundred trees be taken as the num cultivation ber equivalent to an acre of land the yield per acre would of course be just one fourth what it would appear were the assumption made (as has been done above) that 400 trees are commonly grown on that space So in a like manner much ambiguity has arisen from the use of the words gur coar e sugar sugar and molasses as all synonymous They each denote widely different products Approximately it may be said that \frac{1}{3} the weight of gur is the quantity of refined sugar that may be prepared therefrom But most writers speak of the yield in India from cane as being nearly gur or coarse sugar while others contrast India with the West Indies by affirming that its cane fields afford only 1 ton of crystal Now it has lized sugar as against 2 to 3 tons obtained in the colonies been ascertained by actual experiment that 21 tons of crystallizable sugar can and often are obtained from the acre of Indian cane Still the published can and often are obtained from the acre of Indian cane returns for the country as a whole manifest a yield of less than a ton of coarse sugar or say \frac{1}{8} of a ton of crystallized sugar Such a state of affairs demonstrates powerfully the necessity of a throrough enquiry as the first step towards improvement for if it be the case that such diver

Errors in Terms

Conf with pp 114 115 130-131 133 136 183 229, 252 255 28**5** 298

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sities in yield actually exist a map of the country according to yield of sugar to the acre would prove of the greatest possible value But it by no means follows that all that the cane possesses is removed by the Native manufacturer more than that his system of agriculture gives the maximum that the soil is capable of bearing Defective appliances and methods of expression of juice and manufacture of sugar are largely accountable for the backwardness of India as a sugar producing country. But it may safely be said in conclusion that the inferiority attributed to India is more apparent than real since it proceeds very largely from defective returns in (1) the acceptation of the total area of sug ir cane as the area of sugar production (b) the confusion of returns of crystallizable sugar with those of gur (c) the probable underestimation of sugar derived from palms and (d) the amalgamation of such returns as exists for palm sugar with those for cane. The following passages may be now given (arranged alphabetically) in order to exhibit the methods of cultivation of cane and expression of juice as pursued in the chief districts of Bengal -

Birbhum 214

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BIRBHUM — Sugar cane is also grown on do land but as a single crop this cultivation, which is a very exhausting one, a large quantity of manure is needed -150 maunds per bigh or alout 00 t ns an acre being given if pricu able After manuring the land is plughed five times meanwhile a nu sey is made on the m ddy cdge of a tank which is kept well moistened and plant. I with the top shoots of the previous y a scanes When th cuttings begin to throw out shoots they are taken up and put in another bed pepa el with earth and rich manure generally in cultivator's homestead land. Here they are carefully scienced from the sun and wat r d morning and evening. In Bais kh or from the fold in turro vs two tect apa t and at a distance to the folding the result in the result of the folding the result is the folding to the result in the result in the result is the result of the result in the r of four or five feet in the furrows. They mut be well watered and earthed ip or twelve days afterward the earth bet veen the rows should be dug up and heaped into ridges channel for 11 gation being cit across. This Teration must be peated twice and the field hed free from weeds. I lowards the end of Sraban (August) the tra h is stripped off and two or three plants tied together the little bunch is called a $mor\iota$ The stripping of trash must be epeat d twice By Asmin (September October) the rid e should all be br ken down and the oil levelled trenches being cut thice ya le ipait each way t allow the ain to run off I he beds thus formed each three yards squae a e called gar In A tik (Octobe Nov ember) the plant should be pr tected against sto ms by tying the heads of three or ember) the plant should be preceded against sto me by tying the heads of three or four meris or bunches together and thu enabling them to resist the force of the wind Monthly irrigation is now necessary. From Philipun to Chait a (february—Ap il) the cane comesto maturity. The yild of one bigh is about eight pal a pala being the day syield of one ugar mill or sil. The moning after the canes have been crushed the juice is boled into gu or molasses. The efficience stips are used as fuely to boil the gur and the ashes make a good manure. The use of the mill is charged at R2 or 4s a day. The sugar cane gown in Briwan than is of the variety known as kajali. It has a dark purple stem when stripped of the hand grows about seven feet high, with a circumference of about the of trash and grows ab ut seven feet high with a circumference of abo t thee and a half inches Sugar-cane is by comparison a capitalist's cultivation expense of tillage is retunred as follows -Rent R4 9 o a b ghd or £1 7s od an acre cost of cuttings R5 a bighá or £1 10s od an acre cultivation charges such as labour manure irrigation etc k 8130 per beht or £8 13s od an acre A fair outturn is calculated to be 32 local maunds equal to 23\frac{1}{2} standard maunds per bigha valued at k64, or about 553 cwt per acre valued at £19 4s od 1 he net profit therefore is about R25 11-0 per bigha or £7 14s od an acie (Statistical A count of Bengal Vol IV 353)

BOGRA— The land selected for the cultivation of the suga cane is always

raised above the level of inundation either by nature or by excavating ditches all round it and u ing the excavated earth for the purpose. After lying fallow

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^{*} It is generally said that the Natives of India are wasteful and use the rich sugar yielding stem instead of the top shoots

[†] It is often said the Natives of India throw this away and do not use it as fuel Conf with p 217

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for one or two years the same sites are generally selected again. The ditches are redug and the sediment taken from them used for manual line canes a lanted in straight furrows having been cut into small pieces a few inches in length which are laced obliquely in the ground five or six inclosure and this planted in April and gross rapidly during the animal attaining the height of eight or ten feet by January and is cut in February and March. The piece is at a ted in a civula mill of tima and wood madely the village carpenter which wills the pinciple of a restle and motar. One mill is often employed by several different parties who may have cultivated the cone in the same or aljoining villages and who shall the expense and assist with men and bullocks in the operation of pressing the cane and beling the Juice in proportion to the quantity of cane grown by each party. The cot of a mill complete including sheds for cutting up the cane and boiling the juice in earther 10th the line of an 1 on belief and the ient pull for the jungle land that supplies the tell equired called jilkat amount to a total cit from k 5 to R3 or from \$2 tos.

In 1846 Mr Yule the Collecto made the fit attempt on record to estimate the extent of sugar cane cultivation and the amount of the outtuin. He adds however that he estimate is merely approximate and found on data so vagine that the tit ment cannot be considered by any means a guile to the capabilities of the did that the His return gives an estimated cultivation of 12 to standard bights of 12 feet square and an timated poluce in mans of g rows of 80th each of 18 wo mans. He further calculated the entry eyally conjumpts in the district whether in sugar g rows are acted to the except of the whole being reduced to their equivalents in g rows are the first except of the sugar of the population at 45 000 mans. (State tical Account of Bengal VIII 215 19)

CHAMPARUN — The cultivation of this plant is supposed to have been introduced into the district by immigrant layats from Azinga hand Colakhpur about the year 1805. It is principally cultivated in the west and noith west of the Bettia sub division more especially in parganas. Manpur Bitsaia and Latja wa. The soil though not liable to inundation, hould be retentive of moisture. In order to be an a good crop of sugar cane very high cultivation is necessary. In the case of colored the times in October twice in November twice in December and tou or five times in January. Where fallow land is cultivated the field must be ploughed hive times in manuary. Where fallow land is cultivated the field must be ploughed hive times in mind during eight mentis, from June to January. The soil is manuared with cow dung in November just be for the cuttings are planted. Sugar and it not rigated as the cil in which it is sown is generally more increde the ayat the though of the plant togethen the properties of the plant togethen the cutting strike till the add his hatra or June rainfall five hierings are necessary. The input propens to manuary to March when it is ut with the koll or hie. The root a calmet invariably dug. And a second rop or kh. note (ration crop) is very rarely taken. The ground lies fallow till the next crop is planted.

The following is an estimate of the cost of cultivating one local b gh i or 11 ac es —I loughing \$\overline{K}_3\$ (6s) manuring \$\overline{K}_2\$ (4) planting \$\overline{K}_2\$ 8 (5) cane for cutting \$\overline{K}_6\$ (12s) heing \$\overline{K}_7\$ (14s) cutting \$\overline{K}_3\$ 8 (7) t tal \$\overline{K}_2\$ 4 or \$\overline{K}_2\$ 8 or which must be added rent at \$\overline{K}_4\$ or 8s per b gh I he cost of conveying the cane to the mill has not been included as the labourers obtain the green leaves of the plant instead of a meney wage but in the few cases where this is not given the cairiage may be estimated to cost \$\overline{K}_1\$ 8 (3s) per b gh is so that the total expenses amount to \$\overline{K}_2\$ 8 or \$\overline{K}_1\$ given by the cairiage may be estimated to cost \$\overline{K}_1\$ 8 (3s) per b gh is so that the total expenses amount to \$\overline{K}_2\$ 8 or \$\overline{K}_1\$ given by the cairiage may be estimated to cost \$\overline{K}_1\$ 8 (3s) per b gh is so that the total expenses amount to \$\overline{K}_2\$ 8 or \$\overline{K}_1\$ given by the cairiage may be estimated to cost \$\overline{K}_1\$ 8 (3s) per b gh is so that the total expenses amount to \$\overline{K}_2\$ 8 or \$\overline{K}_1\$ given by \$\overline{K}_2\$ for instalment in the months of \$\overline{K}_2\$ rice of October \$Magh\$ or January \$Phalgu i\$ or February and \$Baisakh\$ or April After the solar-cane has been cut it is taken to the plant is p essed () the *nohan* or pestle which revol es inside the mill 3) the *kathar* on which the driver sits (4) the *parsa* which is no the *months* on and *kathar* and bullock* is yoked to the *kathar* and is driven ound the cane is crushed between the *mohan* and *kohu* and the juice escapes by a small hole at the bottom of the latter. The folk wing men are employed during pressing —two *ndi* arwas* to clean the roots of the plant one *gainr* *katwa* to cut the cane in pieces one *mirwa* who feeds the mill one *kathar* in hiswa* who sits on the *kathar* and drives the bullock* one carpenter for petty repairs* (ne *c

CULTIVATION in Bengal Bogra.

Champarun. 216

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CULTIVATION in Bengal Dacca 217 money wage the total expenditure in rushing the produc of one bighá being not more than k_{25} or f_{2} ios. The proportion of juice to cane is as 1 to 3

DACCA—Sugar cane — The cultivation of this important crop is of a very limit ed natur here and is confined to a five cultives. The cause of this is two fold—fir tlv ther is very little land suitable for the cultivation of sugar cane in the most populous part of the district and se on tly the part of the district and se on the cultivation of sugar cane in the most populous part of the district and se on tly the part of the district which could be turned into the greatest sugar cane growing tract in Bengal is a jungle and scarcely inhabited.

Sugar-cane is grown here on the following classes of land and soil—

1st—On the o take it of the Madhupur jungle namely near the towns of Dacca
and Mirpur and on the banks of the Lakhya The soil here is red clay mixed with
more or less ever silt and veg table mould

2nd-On the high b nks of the Brah naputra and the Meghna containing soils

more or les sandy

3rd-In Rampal where the soil is a fine loam

4th—On the newly formed alluvial land which is more or less flooded during the fains

5th—On the art ficially raised alluvial soil on the banks of the D laicreek. There is not mich sugar-cane land here but what is grown is p rhaps the best sugar cane.

produced in any part of Bengal

Till ige—The mode of preparing the land is different in different parts of the different and the variation is due to the difference in the nature of the soil ist—On the ced lay the plough is very little used. The market galdeners in an Dacca prepale the land with the soil and of the hole and sometimes even the use of the hole is as much as possible economised. The land here is covered with jungle being in fact the southern extremity of the Madhipir jungl. Whin a plot of land is for the first time to be broken the tomy plants and other lushes and long grasses are cut at the beginning of winter and all ocd to dry for a month or so. They are then set fire to and burnt. The whole ground is then carefully hoed. The unburnt roots are gathered to get in and are either burnt again or used as fired. A second hoeing in given all ot a month after and a sort of rough tilth is obtained this time. The land is left in this condition till the beginning of the rains who holes are dug all over the field exactly 36 inches apart each way. A few days after these holes are part ally filled with will rotten cow dung bought of the goalas (milkmen) and kolhus (oilmen) of the town. The cow dung is the only man ire used here.

Whil this p epitation of the land is ging on the cittings have to be obtained and seedlings raised from them. The market gardeners here of tain their cuttings from the entire plant throwing away only about two feet or so from the lower end. The plant is cut into pieces about six or seven inches long, each containing two joints. These cuttings are then horizontally laid on a plot of ground well prepared for the purpose and chosen near a tank or well. The cuttings are only half buried in the earth and so arranged that the buds may be placed laterally. The ground is kept wet by wa tering from time to time from the tank or well. The shoots soon come out and when they are about a for high they are fit for transplantation. In places in fested with white ant the cuttings are laid on a bamboo platform covered with about two inches of earth. Near Dacca the plants that are unripe and thrown down by the storm and are rather thin looking a e-considered the best to obtain cuttings from Advantage is now taken of a heavy shower of rain to transplant the seedlings. In each hole a e-placed two cuttings prequent as ab very and the whole a e-then partially filled up by the earth formerly raised in making them. When sugar cane is grown on fields already under cultivation the time of transplanting the seedlings extend from Kartik to Jeith but early planting necessitates the expenditure of much labour and money in watering the helds artificially.

After treatment—All through the rains the land is kept clean by weeding it with the pashum and it is a noteworthy fact that the market gardeners here make very little use of the hoe after the seedlings have been transplanted. The old leaves are regularly stripped off the cultivators here being under the impression that unless

this is done the plants do not increase in length

2 id—The land on both sides of the Dulai creek was artificially raised, while the creek was excavated retentive of more turn. The soil is a fine sandy loam rich in organic matter and very rotentive of more turn. The variety of cane grown here is the white Bombay and it is soil entirely as sweetmeats in almost all the important hais of the district from Teota to Narsingdee and from Kaoraid to Lahajang

Fillage —Ploughin, is commenced early in Aswin, each ploughing being followed by the rolling of the field twice with the ladder Altogether about seven to eight ploughings and twice as many rollings are given I he ground is finely pulverized and stirred to a great depth and well cleaned The land is this way got ready by

of Sugar cane in Bengal

(G Watt)

SACCHARUM: Sugar

the middle of Kartik when parallel lines are drawn all over the field 36 inches apart and along these lines hols are made at an interval of about 20 inches. The raising of the seedlings in the nursery and their transplantation are done exactly in the way described above.

CULTIVATION in Bengal

Dacca

Aft r treatment—When the seedlings have taken 100t in the soil the field is weeded and the soil nea the plants loosened with the sickle. This loos ning and agiating of the scil is absolutely needed for otherwise the plants cease to grow. A few days after the whole field is hoed and the hole are again partially filed. About a fortinght after a second hoeing is given and thi time some well rotten lung is placed around each clump and overed with earth thus entirely filling up the holes. Another weeding and hoeing follow and in the course of this latter operation the plants a eea thed up. About the middle of Baisakl the cane begin to foim joints when the leaves are stripped off for the first time. I broughout the rains the field is kept clean and the soil loose by weeding and hoeing at intervals and the canes are also stripped of the old leaves regularly. To p event high winds and storms from throwing away the canes all the plants in the same clump are tied together by means of old leaves.

The plants become well ripe at the end of the rains but the sale of the canes to the beparis became all in Bhad a. After the crop has been harvested it is customary here to cover the fields with vigin eith tiken from the bottom of the cek below and the shoots allowed to gow. I his earth is the principal manure used here and sometimes so much as \$20 in this way spent pe higha. A rationed crop thus obtained is kenerally hervier than the first cop. The operation is epeated at the end of the so ond years harvest and a so ond rationed crop is taken which is almost equal to the first cop. After this the field is ploughed and own with air paddy or mir kalar. The paddy or the kalsa is followed by sugar-cane which is again kept up for three years.

The profit derived from the cultivation of sugar-cane in this locality is generally very great and sometime simply end mous. In one instance a man having about 4 birhas so sugar cane obtained the first year R350, the second year k400 and the third year k300 20 R1050 in all while his expenditure for the three yeas did not amount to R500.

Near Dacca cane seedlings rai ed in the way described above are sometimes sold by the cultivators and bought by pe sons who are taking to sugar cane cultivation for the first time. The usual price is about R5 per thousand

3rd—Sugar cane cultivation on the newly formed alluvial soil of the district—The two varieties, enerally cultivated on such soils are dhalsundar and khagri and those are no thy soil as sweetments and partly made into zur

and those are pa tly sold as sweetmeats and partly made into gur

Tulage etc.—I allow land is generally selected for this crop. As soon as the rain water his receded the ground is deeply hoed by the kodali and then ploughed and harrowed several times. In general five to six ploughings and as many harrowings are given. Mustard seed is then sown at the end of Kartik at the rate of two sees per bighá. As soon as the mustard is off the ground in I algoon the field is ploughed once or twice and in Chait pond mud is spread over it as a manure. Not more than R4 to R5 is spent on manuing lest if more mud be applied the cane may grow too luxuriantly and be blown away by storms. Three or four ploughings and hairowings more are then given and the land is got ready early in Baisakh, and sometimes even at the end of Chait.

Seedlings—Are raised in the way described above but instead of using the whole canes the tops only are used by the cultivators of these alluvial lands. The planting does not commence till the rains have set in earnest which generally happens at the end of the first week of Jeth. Parallel furrows are now made all over the field about 27 inches apart, the plough being drawn either by men or by a pair of steady bullocks. Cuttings or rather the seedlings are then planted in these furrows about a foot apart. The after operation consists in the hoeing and weeding the ground as often as the weeds appear, and the soil gets hardened by the rain. At the second hoeing the plants are slightly earthed up. The old leaves are neither stripped off nor wrapped round the plants.

4th—On the high banks of the Brahmaputra and Meghna—The varieties of cane under cultivation here are the merkuli kali and sharang of Dhalbazar

Tillage — The tillage operation is the same as that described under 3rd Cuttings — The tops only are used here and in a year of sufficient rainfall the cuttings are planted without any previous treatment whatever otherwise they are prepared as follows — a) The cuttings of the sharang variety undergo the operation locally known as baddi. The baddi is the same as the putting in the Hanpur of West Bongal. The tops are stripped off the leaves cut into pieces, each containing a

Ratooning.
Conf with
ph 59 76 77
78 128 177
195 215 226
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218
Conf with
Mr Clarkes
opinion on
value of small
holdings pp
124-25

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225

couple of joints and rubbed with some pond mud. They are then put in a hole and covered with straw or leaves and water is daily applied to the cuttings to keep them slightly wet For the top of merkuli and kali a hole is dug close to a pond or creek and the bottom of the hole is made into mud. The cane t ps are driven into this mud in a compact mass for about 2 or 3 inches and kept in a standing position. Water is applied from time to time to keep the tops cool. Neither the cuttings nor the top are planted till two or three heavy sho ers have fallen

Plinting -Paralled trenches are made by the k dali 27 inches apart and in

these trenches cuttings are planted at intervals of about 18 inches

Manure —Cow dung and mustard cake a e gene ally used The former is applied while the land is being prepared and the latter before the plants a e earthed up I hese are always used in very small quantities. The after treatment is the same as

that described under 3rd

In some places on the banks of the Brahmaputra when it is intended to grow sugar-cane on land that is too sandy for this crop of that has been exhausted by sugar-cane on land it at is 10 sandy for first crop of that has been changed by repeated ropping the fet il ty of the land is hist restrict! I y laying it down in a kind of long a call dulu. How this is done will be described late on under the ulu crop. The ult is have ted in Aghan and immediately after the field is manued with dung and a loughed. The land is got leady by Falgoon and suggas cane cuttings. a e planted in Baisakh and sometimes even in Chart (Sen Rept on Dacca Di

FARIDPUR — Four kinds of sugar cane are cultivated in Faridpur vis k ila il su i lar khaili and chunia. The two fit varieties are sown on high and the dhal su i lar khaili and chunia and the two last on low by ng land but all are planted and cut at the same season being sown in Janua y or February and cut in Feb uary or March of the following year Sugar cane is largely cultivated in Faridpu and its produce forms an important article of district trade. No attempt seen to have as yet been made to introduce any of the superior varieties of cane, and it is doultful whether any innovation either as egard, the old plant or the present made of citizen would prove acceptable to the cultivators. The only many entering the superior of superior game is cowedure. cultivators. The only man ie u ed in the clivation of sugar cane is cow-dung. This is spread over the field during the rains preceding the cultivation after which the land i allowed to remain fallow till sowing time. The conjunction is not provided to the successive years and requires careful plogding and pulverization of the illustroity the young hoots are jut into the ground. Dring the growth of the plant the only call even and or requires to provide the success of laws which delice the pound and or requires to provide the success of laws which delice the provided the prov stalk with their own leaves and ometimes to pick out a species of la væ which drills

into the young cane and doe best laming if not timely bia del against
The Date I almo Kheju tree (Phænix sylvestris) is very largely cultivated in Faidpur and the sugar poduced from the juice of the tree from the most important article of export from the dist. The trees are generally planted along the rared a a rule are allowed to gov on the stot where they are fit sown. But if the ground be low and stject to inundation for any length of time the seedling are fist plakat din a nucley. They are t an planted from the nursery ding the months. of May and June s on atter the commencement of the rains a certain deg ee f moist ie being ab olutely ne essaiyt ensu e thei flou ishin, ii the new site chosen for the n lie Natives gene ally prefe a d ep rich clay soil for date cultivation if possible well above inundation limits (Stati tical A con it of Bengal Vol V 308)

An account of the Far dpur process of extracting the juice from the trees and its manufacture into sugar as also that of sugar cane will be found below under the section of the article headed manufactures

Huc LI — The cultivation of suga cane requires great care and its production has been brought to a high state of perfection in Hugh di tict. The land at first receives several ploughin s and is afte waids plentifully manured with cow dung and oil-cake Cane cuttings are in the meanwhile nirsed in a moist spot of ground near the home tend of the cultivator. After the cutting have struck they are transplanted in the months of April of May into the filld specially prepared for their reception which equives continual irrigation. A the plants grow the leaves are folded round the cane for the purpose of keeping off the attacks of insects. The cane ripens and is cut in the month of lanuary or February. It comprises three principal varieties—1 Bomby * 5 m ari and 3 pura After the cane has been cut the stumps left in the held throw out new shoot and no new planting is required for two mo e years

Faridpur

Hugli 220

C f with the mark gading the n that o ertook the Otah (p. 48) all the Red Bomb y (1. 75 a d oth a in the chapte de oied to the arieties and races as also that on the lmpr v ment of the Cultil ated Canes and the Diseases of the cone

of Sugar cane in Bengal

(G Matt) SACCHARUM Sugar

in some fields however new cuttings are planted every year pigs occasionally do considerable damage to the sugar-cane crop (Statistical Account of Beigal III 336)

LOHARDAGA — Extent of cultivation — The cultivation of sugar-cane is un

Jackals and wild CULTIVATION Bongal

known on the central tabe-land of Chutia Nagpur Proper and is confined to the Five Parganas adjoining the district of Manbhum lt is of recent growth and said to be extending every year. The quantity of sugar-cane grown in the Five Parganas is as yet too small to m ke the crop sufficiently important It is at present grown only in those villages in which exceptional facilities for irrigation exist

Lohardaga. 22I

Diseases —The only two pests to which sugar-cane is subject are—(1) Nalipoká (Decatree saccharalis), a species of caterpilar eating into the soft growing part of the cane in early life It is known as dholsum a in Burdwan (2) Diya or whiteof the cane in early life. It is known as anosan a in parameter, and ants, these cause considerable damage to the crop by eating away the cuttings and eating into their pith. They are shaken off the canes when discovered

Conf with pp 121 127

Rotation—In the Five Parganas sugar-cane is usually grown for three succes sive seasons on the same land. After three years some infe for crops like gord sar gusa etc are taken for a year with a view to enable the soil to recoup its lost ferti

Rotation 222

ity Occasionally sugar cane is grown every other year alternating with wheat tobacco upland or lowland paddy according to the position of the land etc Soil—Sugar cane is grown on any land which is within easy access of water for irrigation It is usually grown on bar; lands pro ided with wells and on the banks of bands and rivers Alluvial soils on rive banks are preferred to all the rest Such soils are usually loamy in character and yield a heavy growth of canes Besides the convenience of irrigation is a strong recommendation for choosing these Nagrá (chite) or heavy clay soils are also sought for soils for growing sugar-cane sugar cane the gur made from canes grown on clay soils is said to be whiter and contains a larger propo tion of crystallized sugar than that from any other cane N gra soils are however rarely found on uplands the quantity of such soils avail able for sugar-cane is therefore very limited

Conf with pp 150 170, 187 215

Mani ring - (ow dung ashes and mud from old tanks are the manures used for sugar-cane land Raw cow lung is avoided as it encourages the attacks of white ants which occa ionally do conside able damage to young shoots Alluvial or pankua soil is seldom manufed being too rich to require artificial help

Conf with pp 126 128 140 142 144 216 225

Rent of ug ar cane lan i—As a rule sugar-cane land although forming part of the rayat sholding is separately paid for at a much higher rate than is paid for up land The rate of rent varies from 4 annas to R1 per kuhan of cuttings planted One k han of cuttings is calculated to occupy about one third of a kat that is about

two-thirds of a bigha Cultivals n—The land is first ploughed up in Magh If there has been no rain it is irrigated before being broken up Before the time of planting the cuttings the land is ploughed five or six times in all the larger clods broken by the dhelphurd and the soil harrowed and levelled by the " her or harrow Before the last ploughing cow dung and ashes are applied to the field these get mixed up with the soil by the ploughing which follows. Pond mud if used is spread over the land before it is broken up in Magh. When the ground is levelled and reduced to dust it is dressed into ridges, and furrows about 10 inches apart from one another. The cuttings are then laid down lengthwise along the hollows at intervals of about nine inches from end to end and then lightly covered over with loose soil. A watering is given after the planting ha. been completed on the same day. The planting season extends all through the months of Falgun and Cheyt the earlier it is done the letter for the crop Irrigation is repeated every three or four days in the beginning the interval

gradually increases up to seven to ten days according to the dryness of the weather

When the plants have become all out a foot high the ridges are hoed up with the

khrups and the furrows slightly filled in In Asar after the rains have set in the land is levelled up with a view to facilitate the draining In this respect the practice is just the opposite of what is followed in the Bengal districts where the land is drawn up into ridges and furrows at the approach of the rains in order to prevent the stag nation of water in any part of the field. This difference of practice arises from the fact that Chutia Nagpur Proper being an undulating country the drainage is perfect at all times in fact ridges if allowed to remain may stand in the way of free egress of water from the fields—while in the perfectly flat country of Bengal the only means of letting the surface water escape from a field lies in the running up of parallel water furrows across its face During S avan and Bhádra one or two more hoeings are given to the field About the end of Bhádra when the plants have become six to eight feet high short bamboo posts are stuck up at suitable intervals in the field To these four or more canes are tied up with the leaves with a view to prevent their

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Loberdage.

Palamau 223

being blown down by high winds Before so tying up the canes they are wrapped up with their own leaves—a practice which is not so much insisted upon in the Five Parganas as is done in Burdwan Hooghly and many other districts of Bengal

Harvesting—The sugar-cane harvest begins as early as the last half of Pous and lasts up to the beginning of Cheyt The canes when ripe are simily cut at the base with the spade; the leaves stripped of and taken to the furnace for use as fuel tops of t'e canes are cut off and kept appart to supply the cuttings wanted for the next year s crop (Basu Rept on Lohardaga Dist 79 80)

PALAMAU — Extent of cultivation — Sugar cane is cultivated to a small extent

in the alluvial plains which intervene among the hills in the north and centre of the Palamau sub division. The southern limit of its cultivation lies about 12 miles south of Daltonganj in tuppeh Bari In the country about Hariharganj in the extreme north east corner of the sub-division it is grown in most villages.

Rotation -The usual rotation of sugar-cane lands is the following -

ist year

Sugar-cane
A bhado: crop only and cold weather fallow 2nd 3rd Fallow

The rotation is one of three years the third year s fallow being again followed by sugar-cane in the fourth year The bhados crops taken in the second year may be sawdn marua kodo or gondli if the land is sufficiently low and moist the satt variety of early paddy may be taken in place of the millets. Commonly sawan and rahar are made to follow sugar-cane as the stubble of the former (sawan) is believed

to enrich the soil for the benefit of the succeeding crop

Soil—In Palámau sugar-cane is preferably grown on pa ur 10 light loamy
soils It will do just as well and even better on clay soils but the produce is said
to be of inferior quality. In the Five Parganás on the other hand clay soils are held
best for sugar cane both in respect of the yield and colour of the gur

Among the

five varieties of cane noticed above the newar thrives best on clay soils

Manuring —Ashes produced by burning cakes of cow dung and every other description of wood ashes are used for manuring sugar-cane. Sheep dung obtained by folding a flock in the field for a night or two is also frequently used. Unburnt cow-dung is never used as it is believed to stimulate the growth of the canes which thus become liable to fall down cow dung also produces a larger quantity of cane-juice which is however much less sweet in consequence. The objection to the use of raw cow-dung on the score of its encouraging the attacks of white-ants is not raised in Palámau. The manures are applied to the field some time before the planting takes place and get mixed up with the soil by the ploughings which follow

Cultivation -The ploughings commence in Asar and are continued at intervals till Kartic The frequency of ploughings during the rainy season depends a great deal on the leisure of the cultivator whose hands remain more or less full of various other work during this time During the three following months of Aughran Pous and Magh the field is repeatedly ploughed and cross ploughed as many as 15 ploughings being often given during this period. Towards the end frequent har rowings are also given in order to pulverize the soil and produce a fine tilth on the surface If the weather before the planting takes place has been particularly dry and in consequence large clods have been formed in the field the latter is irrigated

harrowed levelled and pressed by the henga When the field has been thus prepared and levelled the planting is done in the following manner One plough goes in front of a second in the same furrow which is thus made deeper. A man follows the ploughs with cane cuttings which he lays flat over the bed of the furrows, allowing a span breadth of ground between every two cuttings. He is immediately followed by a third plough which makes a furrow of soil about six inches deep. For the convenience of planting the field is divided into several parcels which are planted one after another. The three ploughs go into several parcels which are planted one after another round and round the parcel of land the space allowed between two contiguous lines of cuttings being about 9 inches. After the entire field or a defined portion of it has

been planted out it is smoothed and pressed by the heng a or chowk passing over it.

"Twelve thousand cuttings (ponkrés) are estimated to be required for planting one local bigha (roughly iths of an acre) of land. The tops of the canes of the preceding crop are cut into convenient lengths, each piece retaining 2 or 3 joints For seed-cuttings of the shorter varieties of cane like the manigo the entire canes are cut

into pieces for the purpose and the tops left off

On the fourth day after the cuttings have been planted the upper two inches of soil are loosened by the phaura or spade, and the loosened soil levelled and pressed by the chome. Both these operations are repeated a second time on the 12th day

Conf with pp 126 128 140 142 144 145, 216 125 of Sugar-cane in Bengal

(G Watt)

SACCHARUM: Sugar

The first watering is In three weeks time the shoots appear above the ground given about a week later on Seven men working for 12 hours are required to irri gate 1 bigha of sugar-cane in a day Four of these men work at 4 láthás and are relieved by turns by two others the seventh man guides the course of the water in the field. For the purpose of irrigation the field is mapped out into small squares which are enclosed by low ridges, these squares are called gunreris. After one square has been flooded the water is led into another and so on till the entire field is irrigated Three or four days after the irrigation when the surface soil has become sufficiently dry it is loosened by a small spade or hoe called the phairs, and then levelled by the feet. The watering followed duly by the hoeing and levelling is repeated once and sometimes twice at intervals of a month. Three waterings are usually required—the first in Cheyt the second in Bysák and the third in Feyt—but the number of waterings may be diminished by a seasonable fall of rain during these months. At the time of hoeing the crop in Bysak and Yeyt the roots of the canes are earthed up and thus encouraged to tiller

During the rainy season the intervals between the plants have to be dug over twice—once in Asar and a second time in Sravan—in order to loosen the soil and to

remove all grasses and weeds that may have sprung up with the advent of the rains Previous to planting the sugarcane field is enclosed on all sides by trenches; and these latter are planted over with the thorny branches of baer which serve as a rough sort of fence against pigs bears and jackals

Harvest — The harvest of sugar-cane commences in the last week of Pous and is continued to the second week of Cheyt — The canes are cut down by the spade and are then stripped of their leaves — The tops are also cut off to furnish cuttings for the next crop of suga -cane

The cultivation of sugar-cane by hired labour does not pay in Palamau as indeed it would hardly do in other parts of Bengal It involves a heavy strain upon the cul tivator and unless he has a sufficient number of hands in his own family he never

tivator and unless he has a sumicient number of hands in his own family he never thinks of undertaking its cultivation. The usual plan is for several rayats to combine and help each other by turns in cultivating parcels of land all lying close to each other. In this way hired labour can be mostly if not entirely dispensed with. The following is the cost of cultivating one local bigha of sugar-cane. The manures and the cane cuttings have not been charged for as these are seldom bought. The wages of labour and hire of plough have been taken at higher figures than the average first because the rates of wages in the north of the sub-division where sugar-cane. is grown are higher than the average for the sub division and secondly because higher wages are always paid for all laborious work like irrigation

Cost of cultivation

	R	а	ø
Twenty five ploughings with harrowings at 'Ro-5 per ploughing Planting (three ploughs at Ro-5 per diem and 6 men	7	13	0
vis 2 to lay cuttings 4 to supply at Ro-1-9 each)	1	9	6
Four waterings (one watering takes seven men four days 7×4×4=112 men at Ro-1-0)	12	4	0
Three hoeings following irrigation (one hoeing takes three men seven days 3×7×3=63 men at		٠	
Ro-1-9)	6	14	3
Two hoeings in the rainy season (three men for two	_	_	_
days at Ro-1-9) for each hoeing	1	5	0
Trenching (six men at Ro-1 9)	0	10	6
Thorns (20 loads at 2 annas)	2	8	0
Rent of one local bigha	6	0	0
Total cost of cultivation	39	0	3

Remarks —The cultivation of sugar-cane as it is now carried on in Palámau is very negligent. The cuttings are planted or rather sown at random and are covered with a very light covering of soil During the rainy season it is found very difficult to hoe the field the growth of leaves becomes so thick and close that the interior of the field may be said to become proof against air and light. Cane-fields are much better managed in the central districts of Bengal, where samsera and other larger kinds of cane are grown. In these districts the cane-fields are beautifully laid out in lines and furrows and the canes are carefully wrapped up in leaves during the rainy season thus admitting of plentiful air and light. The canes are besides plentifully manured with oil-cakes and hoed and earthed up at frequent intervals during the rainy

CULTIVATION in Bengal Palamau

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Rangpur 224 season It is no wonder therefore that while the Palamau rayat considers himself happy to get 5 maunds of gur per acre the rayats of Hooghly and Burdwan would not consider the cultivation paying under 60 maunds from the same area (Basu Rept on Lohardaga Dist Palamau Sub Division 37 39)

RANGPUR—Sugar cane requires a light dry soil The crop is cultivated through

RANGPUR — Sugar cane requires a light dry soil. The crop is cultivated through out Rangpur district except in the eastern tracts. It is planted in February and March and cut in the following January and February being in the ground a period of about eleven months. The land requires eight or ten ploughings and as many harrowings and drillings. The seed plants are sown on ridges or mounds of earth raised about a foot above the level of the field. Owing to the natural moisture the crop does not require irrigation in Rangpur as it does in other parts. When the young canes are three or four feet high they are tied together in bunches of eight or ten to make them stand erect. The field requires careful weeding and manuring and more care is taken of this crop than of any other. Four varieties of cane are grown namely sarian, and hands mukhi and khari. When the canes ripen they are cut into small pieces about six inches in length, and ground in a mill to exported in its raw state without any attempt at refining. The outturn is estimated at from 9 to 10 maunds of gur per bighá or from 19½ to 22 cwt per acre. The quantity of land under sugar-cane in Rangpur is estimated at 20 406 acres and the total net produce at 292 136 maunds or 213 885 cwt of gur (Statistical Account of Bengal VII 247)

SANTAL PARGANAS — Akh or ikshu sugar cane is planted from cuttings in luly and cit in February three varieties are grown in the district known as bustaku iri and kijali. There is a fourth variety of sugar-cane, called nargari planted in September and cut in November and December of the following year (Stati tical

Account of Bengal XIV 337-338)

SARAN — This crop is grown on rich and high land from cuttings which are planted about the month of March. The ground is thoroughly manured and the cuttings are then inserted about eighteen inches apart. When they have struck the field is irrigated about seven or eight times the number of irrigations depending principally on the season but also on the soil. In some places, the cultivators tie the canes to gether at the top to prevent them being blown down but this is not generally the case. The plants are ready for cutting in the following February. Sugar-cane is considered to be a highly remunerative crop. The produce of a bighl of sugar-cane land is seldom worth less than R30 or more than k80' (Statistical Account of Bengal XI 282).

TIRHOOT — Sugar-cane (akh) is grown on first class high land. The soil is

TIRHOOT — Sugar-cane (akh) is grown on first class high land. The soil is repeatedly ploughed and dug until it is thoroughly pulverized. Cuttings are planted in the ground eighteen inches apart in the month of Febiua y Irrigation is sometimes but not often adopted and as the land is always of the best quality no manure is required. The canes are cut in December or January but sometimes the roots are not pulled up when a crop is taken from them in the following year. The cultivators do not tie the cane into bundles as in Bengal and the North Western Provinces in fact they take as little trouble as they can and though the cane is of an inferior quality the crop pays well in a good season. The juice is extracted by a mill which is identical in its construction to that which will be found below in the account of the 24 Parganahs. The juice is collected in earthenpots, and boiled down into gwr for, without it it would ferment and turn bad. The gwr is largely used for sweetmeats and mixed with tobacco which is intended for smoking.

Sometimes the gur is refined into sugar but this is not often the case in Tirhoot where most of the local produce is exported to Barh Patna and other centres of trade where there are sugar manufactories According to the Collector's figures for 1871 there are nearly 20 000 acres under sugar-cane in Tirhoot district the principal place of cultivation being the Darbangah sub-division (Statistical Account of Bengal

Vol XIII 86-87)

24-Parganas 228 24 PARGANAS — The following account is quoted from Major Smyth s
Revenue Survey Report —

A rich soil is selected high enough to be above the usual water mark of the rainy season. The field is ploughed ten or twelve times and manured. Cuttings of the cane are planted horizontally in the ground in March, about eighteen inches apart which sprout up in about a month. In July or August when the plants are about three feet high they are tied up by three or four together with their own leaves to prevent their being blown over. If there is no rain in September or October it is necessary to water them. The canes are cut in January and February and the juice is extracted by a mill, then boiled and made into gur or molasses. The mill acts on the principle of a pestle and mortar, the pestle rubbing the canes against the edge of the

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To the end or the pestle is attached a beam from fifteen to eighteen feet long which acts as a lever and to this is attached another horizontal beam to which the bullocks are yoked. These walk round and so crush the cane between the pestle and the sides of the mortar. This last generally consists of the trunk of a tamarind tree hollowed out at the bottom of which is a small hole communicating with the outside. through which the juice escapes and is received into an earthenware pot. The boiling is the next process and this is done in a very similar method to that of the date juice before explained upwards per acre and the costs of cultivation £5 8s od Mr Westland calcu lates the yield in the adjoining district of Jessore at £7 10s od an acie which is stated to me to be too low Another and more primitive method is to crush the canes between two revolving iron rollers which are worked by hand (Statistical Account of Bengal Vol I 145)

CULTIVATION Bengal

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ASSAM

II —ASSAM AND CACHAR

References - Special Report by the late Dr Stack Director of Land Re cords and Agriculture Agricultural Department Reports Agri Hort Soc Ind - Trans II 164 167 III 57 61 99 V 22 VI Proc 60 VIII 28 Yourn IX 247 248

Area, Outturn, and Consumption

The table given at page 116 for the normal area of Assam devoted to sugar cane cultivation shows 25,000 acres yielding 4 50 000 maunds of This is accepted as exhibiting an outturn of 180 maunds coarse sugar an acre and the consumption was estimated to come to 5 70 seers (11 40th) per head of population. It is perhaps unnecessary to go into these points very fully since Assam (though it possesses some very good qualities of cane) cannot be ranked among the provinces of India largely interested in sugar production. Indeed it imports very extensively from Bengal so that its local production is by no means able to meet the consump tion It may however be said that during the past three years the area shown in the annual volumes of Agricultural Statistics of British India has been under the estimated normal area thus —Area in 1887 88 17 756 acres in 1888 89 19 293 acres and in 1889-90 19 300 acres The distribu tion of the acreage in the last mentioned year was as follows -Sibsagar 7 283 acres Kamrup 5 100 Nowgong 2 406 Darrang 2 263 Lakhimpur 2 210 and Goalpara 38 acres It will thus be observed that the areas in Cachar Sylhet the Naga Hills Khasia and Jaintia Hills and in the Garo Hills have not been provided for so that it is likely the normal area is not a high average

Area & Out-turn. 220 Conf with

The following account of the cultivation of cane and expression of the juice was written by the late Dr E Stack while Director of Agriculture It is perhaps as well to explain however that one or two para graphs of Dr Stack s article have been slightly altered to suit the arrange ment followed in this paper His remarks for example on the varieties of cane grown in Assam and Cachar have been carried to the chapter devoted t) that purpose (pp 62-64) —

A —BRAHMAPUTRA VALLEY

SOIL AND MANURING -A light loamy soil with a light admixture of sand is the most suitable for sugar-cane. The Assamese name for this kind of soil mobulia denotes at once the waxy consistence of the loam (mo meaning wax) and the addition of sand (bali) The land must be high lying (bdm) and beyond the reach of inunda tions Favourite spots are the edges of a marsh or the banks of rivers which in an alluvial country tend to raise themselves above the level of the plain. In Nowgong and Kamrup the sloping plain at the foot of the southern hills furnishes good sites for cane, especially in the neighbourhood of streams, and it is in such places that the Bengal cane of Kamrup is chiefly grown Gravelly or sandy soils will not produce sugar-cane while rich alluvial land gives a luxuriant crop but with watery juice The degree of manuring depends entirely upon the ryot s means and inclination Lands in the vicinity of stations are freely manu ed with cow dung and crushed mustard seed

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Rotation Conf with pp 129 145 170 187 23r

Tillage 232

Planting 233

both before and after planting on the other hand a field in the jungle often receives no manure except the ashes of the grass and weeds raked out of the soil and burnt On the whole cane lands are not nearly so well manured in Assam as in Upper India In Goalpara it is said that the spot usually selected is the site of an old cattle shed but this can be true only of sugar cane cultivation on basts or homestead land which forms but a small portron of the whole

ROTATION—The best cane is grown either on virgin soil or on old fallow but land from which a crop of mustard pulse or summer rice (ahu) has been taken is often preferred as being of less laborious tillage. The exhausting nature of the crop is expressed by the proverbial saying that athia (a kind of plantam) kathia (rice seed lings) and gathia (the knotty crop i e cane) destroy the productive powers of the soil. A second crop of cane unless rationed is never grown in the year next following the first and though two or three years' fallowing is considered sufficient in the vicinity of stations or large villages where manure is abundant and cultivation more than ordinarily careful lands in outlying parts are not considered to have regained their vigour till they have lain six or seven years under a wild growth of grass. Hence such lands are not as a rule retained by the cultivator but are relinquished and re-taken at pleasure whereas the patches near his homestead are usually kept in his own hands to prevent their usurpation by others

TILLAGE - Waste or fallow land is broken up in October A good deep hoeing is the best treatment and if the field be káthani (timber land) or murhani (stump land) that is to say a forest clearing now for the first time brought under cultivation this method is the only one possible but it is not absolutely necessary in the case of a field reclaimed from reed jungle while fallow land (ktwarr) can usually be brought under the plough at once Having thus been turned up more or less thoroughly with the hoe or the plough the land is then left till lanuary or February when the rvot having gathered his crop of winter rice is at liberty to recommence operations at this time also previously cropped land (jahdli) is taken in hand and ploughing varied by harrowing goes on with mo e or less diligence and frequency until the middle of April I he soil has now been thoroughly worked up the weeds and grass raked out and burnt and the clods which have escaped the harrow (moyé) are broken with the mallet (dalimeri) The duration and number of these operations vary greatly according to the ryot's inducement or inclination towards careful tilllage. The popular estimate of twenty ploughings at least is rather ideal than actual but the ryot understands perfectly well that the value of his crop depends in a great measure upon the depth and thoroughness of tillage preparatory to planting. Then follows the partitioning of the field (khandod) into strips of eight to twelve feet in width (khand) separated by drains communicating with the ditch (khawai) which surrounds the field on the outside, and which is dug almost waist deep. The field is now ready for planting as soon as the first showers fall

PLANTING — The layers from which sugar cane is propagated in the Assam Valley consist invariably of the topmost joints and are hence called ag (tops); they are sliced off pretty much at random but are supposed to measure the length of the forearm with the fist closed and usually comprise three or four joints. During the interval of two or three months between cane-harvest and planting the layers are kept in a cool and moist spot in the ryots homestead placed in a half upright posi tion in ground which has been turned up by the hoe, covered with rice-straw or plantain leaves to protect them from the sun and watered occasionally if the weather be dry When thus treated they have already begun to throw out shoots (gasdi) be dry When thus treated they have already begun to throw out shoots (gasdli) before transplanting but when cane-harvest has been prolonged till late in the year the interval between the cutting and the planting of the layers is very much abridged and a regular nursery is dispensed with the bundles of layers being simply kept in a heap under damp straw until they are wanted this is called dhuliya or dusty planting. The day chosen for planting must be preceded by sufficient rain and if drizzling rain lasts throughout the day so much the better. It is seldom that the date fixed upon is later than the middle of May though exceptional circumstances may cause it to be postponed till the end of that month or even the beginning of June. The layers are placed at distances of about two feet from each other in trenches three feet apart, which run at right angles to the drains (hidray) downing the field and are feet apart which run at right angles to the drains (khand) dividing the field and are thus cut up into lengths of eight to twelve feet. Thus calculated the number of layers required to plant one bigha (120 feet × 120) would be 2 400. A carefully prepared estimate from the Nowgong district shows the number as 2 000 to 3 000. It is less in good land than in poor soil where losses from failure to germinate have to be made good. The rate at which layers are sold is liable like everything else connected with the cultivation of sugar-cane in Assam to great variations from year to year. The present selling price in the Darrang district is 400 to 500 the rupee but it was

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(G Watt) SACCHARUM Sugar

600 the r pee a few years ago After the layers have been planted a little soil often mixed with cow-dung is lightly scattered over them and they are left to themselves for ten days or a fortnight until they have struck root

WEEDING HOEING AND BARTHING UP -The field is then weeded and soil around the young shoots lightly stirred with the spade (khanti) or hoe ldli). The latter process is one of great importance and ought to be repeated at short intervals on sunny days throughout May and part of June the earth being thoroughly stirred to the depth of six or eight inches bot around the shoots and also between the lines of canes. Manure also may be applied on these occasions and one between the lines of canes. Manure also may be applied on these occasions and one or more weedings are usually given Later on the earth from the ridges (dild) between the trenches (pdt; or khdl;) is heaped about the roots of the canes to strengthen their hold on the soil and this process is repeated until the relative positions of trench and ridge are reversed and the canes now stand on ridges with trenches between This goes on till the middle of August at intervals varying according to the lessure and industry of the cultivator but the popular estimate is that the cane should be hoed once a fortnight until Yeth (ending on the 15th of June) and that the weeding and earthing up should take place subsequently at least once a month. Sunny agast are always chosen and in the earlier stages the prevalence of sunny weather is especially desired as the earth about the young shoots cannot be stirred while it is wet without injurious effects

IRRIGATION -A prolonged break in the rains while the cane is yet young will occasionally compel the ryot to resort to irrigation to save his crop but such cases are

quite exceptional and seem to be unknown in Upper Assam

TYING UP -Working in the cane-field is usually at a standstill for about a month from the middle of August During this time the juice of the cane is sweetening and the ryot is said to feel a superstitious aversion from entering the field lest the jackal should follow him. A final weeding and earthing up are administered towards the end of September or the beginning of October the canes being at the same time tied to of september of the beginning of October the canes being at the same time test of the stalks and bamboo props are sometimes added by way of support where the crop is exceptionally tall and valuable. The number of canes springing from a single lay or may vary from three to ten but is usually either four or five and, where more numerous the canes fall off in size. The person who undertakes the tying up must be completely clothed with his hands protected by a covering of cloth and his feet by sandals of leather or the bark of the betel palm. It is a laborious process and is often counted. omitted Indeed the whole of the foregoing description must be taken as true only of the more careful style of cultivation practised in the immediate vicinity of villages while in forest clearings or patches in the midst of reed jungle the cane is left pretty much to shift for itself

DISEASES AND ENEMIES -Nothing more has to be done now but to fence in the field securely with slips of bamboo intertwined so as to form a continuous paling about three feet high and strong enough to cost some trouble in pulling to pieces Though of no avail against bears or wild elephants this does save the crop to some extent from wild pigs and from a still more mischievous enemy the jackal who nevertheless often contrives to find his way in and eat a large space clear in the centre of the field. The roots of the growing cane especially if too freely manured are liable to be attacked by white ants (us pok and in uncovering them to rid them of this pest injury is sometimes inflicted upon the plant. A rainy October followed by a dry November and December causes the top joints to wither and die Apart from these calamities however, sugar-cane in the Assam valley does not appear to be liable to any special disease. It does not suffer much from inundation as the sites selected usually he beyond the reach of any ordinary flood while drought is a contingency that hardly comes into the cultivator s reckoning

RATOONING -A small proportion of the annual cane crop is rationed is grown from the roots of the last year's cane instead of being propagated by layers. The stripped leaves of the previous crop are left lying on the field till. Ap il when they are burnt and a month later when the young shoots begin to appear a hoeing may be administered and some manure added. Such a crop is called murha, or stump cane it receives little attention from the cultivator ripens early and yields only about half as much coarse sugar as an equal area of cane cultivated in the ordinary way A peculiarity of teliya cane and one of its recommendations to the Assamese

ryot is that it can be ratooned twice

"HARVESTING -With the exception of murha cane which is cut early in January cane harvest does not begin until the winter rice has been reaped and stored. The date is somewhat earlier in Goalpara and Kamrup than in the upper districts but generally it may be said that the festival of the Magh Bihu or harvest-home of the

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principal food crop of the year corresponding in date more or less exactly to the 15th of January is celebrated before the cultivator troubles himself with the labours of the cane press. The operations of cutting crushing and boiling are carried on simulation to ly from this date until the end of March or even the first few days of April The canes are cut off close to the root by a single stroke of the Assamese dao or bill hook the tops are lopped off for layers and the stalks stripped of their leaves are bound in bundles (pala) weighing about half a maund and carried to the mill Where the crop is pura or good mugs cane a small proportion is usually reserved for enting in the raw state and 1 worth one or two pie per stalk in the village markets while in the station bazar a single stalk is cut up into several pieces each of which is worth a piec. Thus estimated the value of a field of sugarcane depends on the number of stalks and these vary greatly according to the culti ator sability to plant the field properly and to protect the growing crop. If we assume a 1 average of one cane to every two square feet the value of the canes on one rood of land if sold for eating raw would be about \$250\$ but this is quite an imaginary case. The great bulk of the cane grown in the Assam Valley 1 destined for the mill. Unless of extra o dinary length the canes are not divided before crushing (in Godlpara however they a e said to be cut up into lengths of 2½ feet) but are passed through entire the ave age, length of teliya cane stripped and topped is less than four feet of mug1 nearly five feet and of Bengal pura about six feet. The cultivator is well aware of the importance of protecting the juice while in the cane from exposure to the air and the efore he cru hes his cane undivided and only cuts it by parcels as he wants it for the mill which is always set up in the immediate vicinity of the cane-field

Sugar Mill 210 The Sugar mill —This instrument (called kherkha in Goalpara and hal in Upper Assam) is a rude but tolerably effective machine and a quicker and less dangerous worker than the heavy I cam and pestle airangement of Upper India * It consi ts of two vertical rolle's (bhim) placed in juxta position with their lower ends resting in a flat tough (bhor I) scooped in solid and heavy block of wood (toly It) can go in the ground while their upper ends pass through a rectangular pace cut in horizontal beam above (borioli) supported by up ights (hol khut) let through the lower block into the ground. The rollers are held in their places by vertical clamps (gha) which grip them at the upper and lower ends and a e-driven home by wedges (khál). The portions of the rollers which project above the upper beam (borjoli) are growed so as to work into each other on the principle of an endless sciew. The driving power is a horizontal beam (katari) applied to the head of the taller of mall roller (mata bhim) upon which the short ror female roller (mata bhim) revolves in the contrary direction. The male roller is usually if not invariably that on the right hand as one faces the mill and the direction of progress is from left to right that is to say the men at work walk round with the left shoulded inwards. Buffaloes are seldom yoked to an Assamess sugar mill and bullocks never. The whole machine is made entirely of wood without a nail or a piece of iron in its composition and its value varies according to the kind of wood used. A mill can be built of tamarind wood for eight rupees but in jam wood (Eugenia Jambolana) it will cost twelve and if nahor (Mesua ferrea) is used as much as fifteen rupees.

Crushing 24I CRUSHING—All being ready for crushing the first thing the cultivator does is to bind two of the finest cane-stalks along the beam of the mill as an offering to Viswakaráma the god of artificers. The caness are then passed through the mill in batches (and or kand) of six or eight at a time the juice falling into the trough and thence through a hole on to a sloping wooden tray which transmits it by a lip of plantain leaf to the earthen vessel placed to receive it in a pit dug below. In some places the tray (rasdhara) is circular in shape with a railed wooden edge and a funnel shaped escapement for the juice but usually a simple slab of wood slightly concave is considered sufficient. The working of the mill is accompanied by a loud and strident noise which is welcomed by the rycts as a sign that the rollers are biting well and is moreover a cheerful and useful accompaniment while the work is carried on by night as is the practice towards the end of the season when the heat of the day would be injurious alike to the men and the cane-juice. Each handful of canes is passed through the mill three or four times until they begin to yield mere foam when they are thrown aside and a fresh batch takes their place. Mugi and pura canes squirt

^{*} Messrs Thomson & Mylne claim for their Bihia mill the power of crushing thrice as much cane in a given time as can be done by the common kolhu of Behar or of the North Western Provinces

Their calculations (which are supported by independent experimental evidence) make the average outturn of the kolhu about 100lb per hour

The Assamese mill works at least half as rapidly again

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out their juice plentifully on the first compression and give less afterwards, while CULTIVATION the harder and tougher teliya passes through almost dry and only begins to yield juice to the second squeeze At the third and fourth crushings the flattened canes are usually twisted into a rope so as to present a bulkier body for compression A boy sitti g in front of the mill draws them out as they pass through the rollers and hands them back to the man who sits behind and fe ds the mill. Four or five men drive the machine resting their hands on the beam and pushing against it with the chest and shoulders. The force required to put the mill in motion was ascertained in one experiment made by Mr R T Greer sub divisional officer of Golfighat to be 5 to 6th without cane and 40th with mugi cane between the rollers but 60th with The rate of progress in crusing is about to maunds (165lb) per hour good deal of trash and impurity—earth from the imperfectly-cleaned canes fragments f the stulk dust carried by the wind etc —enters the earthen pot along with the juice in fact after a couple of hours work mud can be plentifully scraped off the plantain leaf lip of the tray but the ryots seldom trouble themselves to clean it Wien the pot is full it is hanged for another. As the work proceeds the edges holding the clamps have usually to be driven home from time to time to counteract the tendency of the rollers to work asunder

Boiling 242

BOILING —The juice is the own into a boat (n or d) scooped out of a log stands at the edge of the boiling house a few yards removed from the mill and some time contains leaves of the wild fig tree (dimaru) which are supposed to be useful in keep ng the juice sweet. When some t elve or fifteen gallons have been collected the boiling begins. I he whole apparatus for this purp se is worth about two rupees and consists of four earthen cauldrons (thali) two ladles (likhola) made of half a gourd attached to the end of a stick one of which is usually perforated like a cullent. der and a sieve or strainer (juks or chulans) of plaited cane with a long handle furnace is excavated in the ground and has four circular openings to receive the cauldrons the first of these is set some three feet back from the furnace mouth the second about as far behind the former while the last two which are placed side by side at much the same distance in the rear lie almost beyond the reach of the fire and are used me ely as feeders in which the juice is heated before being transferred to the first or second cauldron for boiling. The cauldrons are invariably made of potters clay and in shape are almost exact hemispheres with a diameter of eighteen to twenty one inches the first two being somewhat larger and of superior quality usually cost as much as seven or eight annas each and must be procured from certain potteries where the clay is exceptionally good. Kokilamukh fo instance enjoys this reputation in Upper Assam. The two feeders, can be purchased for about fou annas. a piece Before placing the cauldrons on the fire their lottoms are smeared with clay tempered with cane juice while a charm* is repeated to keep them sound and whole in this way they can be made to last for one or two seasons and though commonly cracked in all directions the ryot continues to use them until the bottom falls out when the fire is withdrawn and the spilt juice carefully scooped up from the floor of the furn ce and strained through a cloth into the new cauld in which is always held in reserve on such occasions the whole apparatus being at the same time protected against the recurrence of such a malicious mischance by the sprinkling of water over which charms have been muttered against the evil eye

The fuel consists of reeds (khagari or ekra) supplemented by the crushed cane stalks (1aban) as the boiling proceeds A man or boy feeds the fire while two men mind the cauldrons kimming the feeders with the sieve and lifting the juice in the boilers with the ladle so as to prevent it from boiling over while they replenish the second cauldron from the feeders and thence transfer the heated juice to the first cauldron immediately over the fire This latter operation is usually performed by the man who is entrusted with the duty of determining the exact point at which the juice has been boiled enough he is always an experienced person and must be fed well and treated with deference Lime-water is said to be occasionally administered as the boiling goes on but this is mentioned in the district of Nowgong alone and is probably quite an exceptional precaution. In the latter stages of the boiling care is

^{*}A charm commonly used in the Nowgong district runs in this way — Sat patalor máti Anat kumáre ánile káti Khochi guli dilo chákat Charu hol Brahmár pákot Hari Har dák Phuta phata, khola khápori báli jala sahar kona jora lági thak

That is to say Anat the potter cut and brought the earth of the seven worlds kneaded and wet it and put it on the wheel it became a cauldron under Brahma s turning Call on Hari (Vishnu) and Har (Siva) Breakage and cleavage chip and potsherd sand-leak and crevice be joined and whole

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taken by frequent interchanges of juice to keep the two boiling-cauldrons as nearly as possible at the same temperature. These stages are three in number and are vulgarly known by the names of o-phulsa babors phulsa and tems mulsa implying that the ebullient masses of liquor in the first stage are as large as the fruit of the O tree (Dillenia indica) that is about three inches in diameter in the second stage they are more frequent and shrink to the size of the flower of the babors (an edible species of the Composita) in size about equal to the manigold while in the final stage they present a hollow in the centre and are thus compared to the little box (temi) in which the Assamese peasant carries his stock of lime for consumption with beteinut On the appearance of this last sign the boiling cauldrons are rapidly emptied with the ladle and replenished again from the feeders without delay while the fire which had been slackened at the o-phulia stage is again quickened by feeding it first with two reeds dipped in the fresh molasses as an offering to the god Agni. The duration of operations depends of course upon the quantity of juice but the ryot always reckons upon converting his pal of cane into sugar in a single day or night that is with eight to twelve hours work Reduced to an average rate this means that about thirty gallons of juice can be boiled in tive or six hours. When the last instalment of juice has been disposed of the boiling cauldrons are rapidly rinsed with a little warm juice and lifted off the fire

Beating 243

BEATING AND COOLING -The liquid stuff ladled out of the cauldrons is received in a wooden vessel (gholani) about six feet long made and shaped in the same manner as the ordinary Assamese dug-out but with one end cut square where it is manner as the ordinary Assamese dug-out but with one end cut square where it is stirred with a Y-shaped instrument consisting of a triangle of bent bamboo fastened to the end of a stick (hátbári or ghótanimari). As the stirring continues the liquid loses its dark brown colour and assumes the hue and consistency of yellow mud. The process lasts half an hour. The gur or compost is then removed from the ghólani with the hand or a broad slip of bamboo and put into earthen pots. This concludes the proceedings. The manufacture of refined sugar is an art which has the top the tripoducid into the valley of the Brahmanutra. yet to be introduced into the valley of the Brahmaputra

Progress 244

RATE OF PROGRESS IN MANUFACTURE -The word pdl is used to denote the quantity of cane which is crushed and converted into sugar at a single spell of work whether by day or by night. The quantity of cane in a pul depends a good deal upon whether the cultivator is or is not working against time. It usually con sists of twenty bundles which may be roughly assumed to weigh 10 maunds or about 800th but twice as much can be disposed of towards the end of the season when work begins after the evening meal (9 or 10 P m) and continues without in termission through the night and into the forenoon of the following day. The quantity of cane got through on such occasions is commonly reckned as the produce of one cottah (one-fifth of a bighá or 320 square yards) When working by day the cane is cut and brought to the mill as it is wanted but for night work it must be cut and tacked before dark Boiling begins when half the cane has heen crushed and goes on for several hours after all other operations have been concluded. The usual custom is to boil the juice yielded by one pal of cane in two instalments as nearly equal as can be guessed neither of which however need fully test the capa city of the boiling apparatus which is capable of dealing with twenty gallons at once if the ryot has so much to put into it. The relation between the weight and the volume of the juice has been determined by a series of experiments to be about 11th avoirdupois to a gallon as compared with water the weight volume for volume at a temperature of 75 F was found in one experiment to be as 74

Economical aspect 245

ECONOMICAL ASPECT OF THE INDUSTRY —It will probably have been perceived from the foregoing description that the manufacture of sugar in the Assam Valley is a purely domestic industry. The ryot has no relations whatever with any manufacturer or money lender He grows his cane entirely on his own account and converts it into sugar by the help of his neighbours who work for him on the under standing that he will work for them when their turn comes This system of mutual assistance relieves the ryot of a good deal of labour and of almost all expense nevertheless the cultivation of sugar-cane is regarded as a most laborious undertaking to be attempted only as the proverb by him who hath aix sons and twelve grandsons

The area planted by a single family rarely exceeds half a bight (800 square yards) and is often much less and whenever a large field of cane is met with it will be found to consist of several such plots belonging to different families who have

Mise of Fields Conf with pp 108 124 143, 157 256

^{*} The Saidapet experiments give an average of 93th per gallon.

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cultivated the whole as they will crush and manufacture its produce by their united labour applied to each plot in turn

CULTIVATION in

ESTIMATE OF THE COST OF CULTIVATION—In reference to an in dustry conducted on such conditions as these the term cost of production is apt to be misleading and in fact on making the calculation at the ordinary rates of hired labour the expenditure may easily prove to be greater than the value of the article obtained. It is difficult to form an estimate of the cost of cultivation and manufacture that can be relied on with any degree of confidence but the following statement compiled from returns furnished by district officers may be regarded as not very far from the truth:—

Brahmaputra Valley Estimate 247

Cost of cultivating crushing etc the cane on hilf a high 4 of land (800 square vards)

Cu	tivation
----	----------

		R	a
Hoeing in October		o	8
Ploughing and harrowing (eight times)		3	0
Draining and drilling		0	12
Price of 1 200 cane tops		2	8
Planting		0	4
Weeding (twice)		0	8
Hoeing and earthing up (four times)		1	0
Fencing		1	0
Watching		2	٥
Revenue of land		0	4
	TOTAL	11	12
Manufacture			
Cutting (wages of ten men)		2	8
Crushing (wages)		3	o
(hire of mill)		0	8
Boiling (wages)		3	U
(fuel)		2	4
(one-half value of vessels)		O	12
_			
Т	OTAL	12	0
GRAND To	OTAL	23	12
		-	

Weight of Juice. 248

WEIGHT OF JUICE AND COMPOST FER GIVEN WEIGHT OF CANE — The quantity of sugar manufactured from a given weight of cane by the rude processes known to the Assamese ryot is considerably less than the cultivator obtains in other parts of India and will not bear comparison at all with the produce of a West Indian factory. A large number of experiments have been made by various officers with a view to ascertain the actual proportions in weight, of the juice and the compost obtained from a given weight of cane. Where made by European or educated native officers these experiments may generally be regarded as accurate or as liable to error chiefly on account of the occasional reluctance of the ryots to assist heartily in operations which they secretly regarded as the preliminaries of new taxation. A series of experiments in a rougher fashion and on a larger scale have been conducted by subordinate revenue officers (mauzadárs). Here the recorded weights represent the res. Its arrived at by multiplying the average weight of a few bundles of cane, or vessels full of juice or compost by the number of bundles crushed and the number of vessels filled. Covering however comparatively so large an area these experiments may be regarded as giving general results that are fairly trustworthy especially when we consider their remarkable correspondence with the results obtained by superior officers. The two classes of experiments have been tabulated separately

Methods of Cultivation

QULTIVATION in Assem

Neahmaputra Valley Weight of Juice and in detail at the end of this Note Collating them by districts we find results as follow —

	Fxpern	nents by	District O	ficers		
District	of experi	crushed	Weight of juice	Weight of gur	Per 100	th cane
C-41-4	_	tb	1b	ib To T		
Goálpára	5	10 613	4 959	707	46 7	6 6
Kámrup	7 6	7 671	3 268	569	426	74
Darrang	6	13 567	5 72	1 115	42 2	8 2
Sibságar	11	728	2 781	367	38 7	51
Lakhimpur	3	2 837	1 205	223	42 5	78
General results	32	41 906	17 935	2 981	42 8	7 1
	Fxpe	riments b	y Mausac	d s		
Kámr p	3	3 624	1 420	232	39 2	64
Darrang	y	18 201	8 137	I 442	44 7	79
Nowgong	2	2 592	1 326	234	51	88
Sibságar	15	53 34	26,483	3 731	50	7
Lakhimpu	ĭ	1 028	411	8	40	7 8
General	30	78 47)	37 777	5 721	48 1	7 3

We may reasonably conclude from these figures that the ordinary cane-crop of the Assam Valley cannot be counted on to yield more than 43 per cent of its weight in juice and 7 per cent of its weight in coarse sugar. For an average struck upor all kinds of cane cultivated under all circumstances even these figures are probably too high. Much better results may be obtained where special care has been bestowed upon the crop. the list of experiments by district officers shows that in several in stances 50 and even 60 per cent of juice and 10 to 13 per cent of gur has been got from a given weight of cane. but these are exceptional cases and do not represent the significant of the country.

WEIGHT OF CANE ON A GIVEN AREA OF LAND—The weight of cane grown on a given area of land varies much more than the proportion between a given weight of cane and the weight of juice or gur obtainable from it. The species of the cane makes a considerable difference pura for instance is a much heavier crop than tell. Speaking generally a well-cultivated held will yield to the mill about one pound of cane to every square foot while a field carelessly cultivated or insufficiently planted or exposed to the depredations of animals will hardly give one pound to every three square feet of its area thus the limits vary from six to nineteen tons per acruel average may be deduced from the following statement compiled out of the details given in the appendices—

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Weight of

Experiments by District Officers (24 in number)

District	Area cut (square feet)	Weight of cane in	lb per acre
Goálpára	10 890	8 722	34 888
Kámrup	14 537	6 067	18 180
Darrang	18 576	13 567	31 814
Sibságar	12 876	7 218	22 419
Lakhimpur	3 180	1 769	22 695
General result	60 o59	37 343	27 083
Experime	ents by Mausadars (30	ın number)	
	A	111b C	

District	Area cut (square feet)	Weight of cane lb	lb per area
Kámrup	10 332	4 396	18,417
Darrang	29 916	18 201	26 500
Nowgong	4 284	2 592	26 356
Sibsacar	79 920	53 703	29 270
Lakhimpur	1 440	1,028	31 097
General result	125 892	79,920	27,429

of Sugar-cane in Assam

(G Watt)

SACCHARUM: Sugar

AVERAGE OUTTURN - These figures though without any pretension to absolute accuracy may be accepted as representing the results of measurements and weigh ments made with as much care as would be taken in a wholesale commercial transac tion In using them for the purpose of educing general averages it is necessary to remember that the most promising plots stand the best chance of being selected for experiment that fields in the jungle must be rated far below those in the vicinity of villages and that while the great majority of the experiments were made with mugs cane it is the less productive teliva which the dist ict reports would lead us to regard as the predominant species. Bearing these facts in mind we may perhaps conclude that the average Assamese cane held bears to to 11 tons per ac e * and such a weight of Compared with other parts of India these cane will yield about 1 400th of gu Compared with other parts of India these results are poor. In the North Western Provinces the average yield per acre irrigated and unirrigated taking all the districts together is estimated at 2 300th of gur + and the gur of Upper India is better dried and more durable than that of Assam Part of this superiority in yield of sugar is due to the greater quantity of juice expressed for cane in the North Western Provinces gives one half of its weight in juice. If we look to Madras it appears that the common country mill of the Bellary district built on much the same principle as the Assam mill but costing R72 for the rollers alone can extract 66th of juice out of 100th of cane and this will yield 12th of sugar 7 or do ble as much as could be got from the same weight of cane in the Assam valley. The fault lies less in the Assamese mill than in the cane for the Bihia mill extracts 67 per cent of juice from Madras cane while the best experiment with it in the Assam valley has not given more than 56 per cent. In Behar the average produce of gur per acre is estimated at the very high figure of 40 maunds or 3 300th in Lower Bengal (the Rajshahye and Burd van districts) at 2 500 to 1 800th § lastly in the Beelin cane t act in

Bitish Bu ma the outturn of an acre well cultivated is estimated at 3 500h of $gur \parallel VALUE$ of OUTURN—We are now at le to complete our calculation of the ryot's profits on sugar cane. The cost of growing and converting into coaise sugar the cane on half a b gha of land (800 square yards) was estimated at R23 12. The prod ce will be some 4 000h of cane which may be expected to yield about 24(th of the compost called gur. The ryot will probably keep the greater part of this for domestic consumption but on the supposition that he disposes of the whole of it by retail sale in the petty markets it will letch about $2\frac{1}{4}$ annas per seer or some R19

* Note —It is hardly necessary to repeat that a single field of one acre probably does not exist in the valley of the Brahmaputra

Some additional statistics may here be quoted in Sibságar on an area of 1 13 acres altogether gave an average outturn of 1 517th of gu per acre. Ihe average assumed in the text is perhaps corroborated in some degree by the rough estimates of the ryots. In the southern part of the Kámrup district 20 to 25 kalsis are estimated as a fair outturn for a bigha of land. The kalsis contains about 20th of gur so that the outturn of gur per acre would be 1 200 to 1 500th Another estimate is 6 kalsis per cottah or 1 800th per acre as the produce of a good field. In some villages where cane crushing was going on 1 measured up the area of cane cut for a single pal and weighed the gur obtained with results as follows—

th gur Square feet to per acre 3 375 62 796 3 033 52 776 3 177 56 759 7 200 131 807 972 47 2 100 ı 850 1 746 74

These very poor results obtained by ryots when working by themselves show that the estimate in the text is not too low

† Field and Garden Crops of the North Western Provinces and Oudh Roorkee 1882

Saidapet Experimental Farm Report for 1881 82

§ These figures are taken from papers published by Messrs Thomson & Mylne

Quoted from a Note by Mr D M Smeaton Director of Agriculture dated the 9th October 1882—These figures however seem small in comparison with some statistics of cane cultivation in Australia I find it stated in the Brishane Courier that the outturn per acre on one Queensland plantation is estimated at 37 to 40 tons of cane and one ton of cane gives 150 gallons (about 1,500th) of juice.

CULTIVATION in

Brahmaputra Valley Average Outturn 250

Size of Fields.

Conf with

p 154.

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Brahmaputra Valley

> Area and Outturn 252

Consumption 253

altogether thus failing to cover the cost of cultivation and manufacture. The mode of sale is in small earthen pots containing about 2th each and worth from two to three annas or even as much as six annas in a dear year; or else in large earthen vessels (kalsi or kalah) holding some 20th and priced according to their weight or he may sell by the maund at the rate of R4 to R5. The conditions of production, however are such that nothing like a fixed proportion exists between supply and demand. The market gets only the overplus from domestic needs and the price rises and falls from year to year according as this happens to be little or much. In 1879-80 in the Nowgong district a tekli or small earthen jar containing about two seers of gur sold for 8 to 10 annas or at the rate of about R10 per maund the present year on the other hand is one of abundance and gur was selling in April at K2½ per maund in Kámrúp and Darrang while the price throughout last year in the vicinity of Dibrugarh ranged from R8 to R9 per maund. Assamese gur is never sold in the large balls or masses of hard compost which are so familiar in the bazars of Upper India. In the winter it barely attains a solid consistency and shows a slight tendency to granular crystallisation but as the weather grows hotter it liquifies and if not speedily consumed often becomes sour and useless

AREA AND OUTTURN—Taking the total area under sugar-cane in the Assam valley (in 1882) to be 16 000 acres in round numbers the average outturn as 1 400% of gur per acre and the price as R4 8 per maund of 824% the whole weight of sugar produced would have been 10 000 tons valued at R12 25 000

CONSUMPTION—The whole of this is locally consumed no portion being exported either to Bengal or to the fromtier tribes It is not in fact sufficient by itself for the wants of the country The import from Bengal during the last three years has been as follows—

Refined		1880-81 Mau ds,	188 82 Ma ds.	88 83 Ma nd
Unrefined		13 217 39 473	11,564 28 849	10 974 34 980
	TOTAL	52 690	40 413	45 954

Refined sugar is consumed almost exclusively by Europeans well to-do Bengalees and Marwari traders or is used at festivals in the great Shattras. If unrefined sugar alone be taken into consideration we find that the average annual import during the last three years has been 2 833,426th and the local production of sugar being 10 000 tons the sum of these two quantities when divided by the population of the Assam valley (2 225 271) gives a yearly consumption of 11th per head † This calculation tends to show that the average outturn of sugar per acre has not been underestimated. In the Punjab and the North Western Provinces the estimate of the consumption of sugar made for the Famine Commission in 1879 was 30th per head of the population and when we remember how largely the Brahmaputra valley is peopled by races (Mech Kachari Mikir Lalung etc.) to whom the use of sugar is unfamiliar besides the utter absence of large cities with their wealthy classes it is difficult to believe that the average consumption in this part of Assam can exceed one-third of the figure estimated in Upper India.

IMPROVEMENTS—The first condition necessary to any improvement of the cultivation of sugar cane in the Brahmaputra valley is a wider market. There is no present demand beyond domestic wants if we except two small ventures in the Sibsagar and Lakhimpur Districts which prove in their limited way that the produce tion of sugar cane can be stimulated without difficulty. There are two distilleries established by enterprising Europeans near Golaghát and Dibrugarh where the gur of the country is converted into rum for consumption by tea-garden coolies. Situated in the centre of thickly peopled tracts these factories have stimulated the production of sugar-cane considerably within the limited area on which they draw for their supplies. The Dibrugarh factory uses Bengal gur largely while that of Golaghát depends entirely on local production. When the latter was first started in 1879 the

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In confirmation of this estimate which I believe rather underrates the loss which would follow cultivation by hired labour I may mention that a European engaged in farming near Bishwanath in the Darrang district showed me a crop of pura cane which had already cost him so much that he doubted whether it would be worth his while to cut and crush it. It will be observed moreover that one of the ryots quoted in the note above got only 131% of gur from his half bight of cane.

[†] This will be seen to be the consumption according to more recent estimates —Ed Dict Econ Prod

of Sugar-cane in Assam

(G Watt)

SACCHARUM: Sugar

proprietor found some difficulty in procuring gur at all but now he draws upon the CULTIVATION cane crops within a radius of five miles and cultivation in the neighbourhood has increased about 28 per cent. But neither the one concern nor the other is on a suffici ently large scale to affect seriously the general cultivation of cane or to test the remunerativeness of such an enterprise if conducted with a larger capital

Assam.

It has already been stated that refined sugar is nowhere manufactured in the Assam valley Fven in the manufacture of gur however no one who has witnessed the rude processes mployed by the ryot can doubt that a very great room remains for imp ovement Reas is have already been given for believing that the country mill works more rapidly than the kolhu of Upper India and perhaps it may therefore be somewhat less effective as a crusher but on the whole it seems probable that the smaller p oportion of juice obtained in these parts (42 per cent against 50) must be attributed mainly to the inferiority of the cane Recent experiments, however with Mr Cantwell s modified form of the Bihia mill show that Assamese cane can be made to yield as much as 56 per cent of its weight in juice. It is in the boiling that the greatest loss occurs tooth of cane yielding only 5 or 6th in gur against 15 to 18th in the North Western Provinces and 12th in Madras. This difference while probably arising in part from the poorer quality of the juice is also due in great measure to carelessness in manufacture. In the vast majority of cases no preventives of acidification are used in any stage of the process and the boiling is often conducted by guess work

The valley of the Brahmaputra is a country of peasant proprietors in comfort

able circumstances indeed but without intelligence enterprise or capital and any improvement whether by the introduction of better kinds of cane or of a better mill or by greater care in the manufacture of sugar must be looked for from without

Land fitted for sugar-cane can be leased from Government at the yearly rent of 8 annas a bigha or RI II per acre (including assessment to local rate) and there is the widest possible choice of sites. It is however more than doubtful whether is the wivest possible choice of sites. It is nowever more than doubtful whether cane-growing by hired labour could be made to pay on the other hand the central factory system which has proved so successful in the West Indies and in Australia can scarcely be introduced in the present defective state of communications and means of transport in the Assam valley. Where the commonest vehicle for loads is a hamboo carried on many sendillers there is obviously some difficulty in the control of the common of the common of the control of bamboo carried on men s shoulders there is obviously some difficulty in transporting the produce of an acre of sugar-cane to a mill situated at a greater distance than a few vards

B-THE SURMA VALLEY

PROCESSES OF MANUFACTURE -The processes of manufacture are practically the same as those which have been described at such length as prevailing in the valley of the Brahn aputra The mill here called kamrangi or ghant is sometimes driven by bullocks and the Cachar ryot is said to cut his cane-stalks into pieces twent/inches long before crushing in this district also iron cauldrons (karhoi) are occasion ally employed In some parts of Sylhet the cultivator boils the juice imperfectly and sells the liquid product (or so much of it as he does not want) to men of the Lowarz caste who boil it down into solid compost (bandha gur) The liquid or late gur is worth about R2 and the hardened compost some R4 to R5 per maund. Refined sugar is never made

RELATIONS OF CULTIVATOR WITH MONEY LENDER -The cultivator of sugar cane in the Surma valley is independent of the money lender unless he is beginning for the first time and has not ready money to buy cane cuttings. In that case he takes an advance repayable with interest when the crop is harvested. The rate at which cane tops sell in Cachar is stated as 200 the rupee but this seems exceptionally high. In Sylhet again the ryot is said to borrow money to buy oil-cake (khosi) for manure

AREA UNDER SUGAR CANE -There is no system of village records in the Surma valley and the estimates of the area under sugar-cane must therefore be regarded as conjectural. The method employed in Cachar was to require returns through the officers in charge of police-stations from the village policemen of their circles latter furnished lists of the sugar-cane fields within their beat giving the length and breadth of each in reeds of 24 feet and the station officers worked out the circle areas and sent them into head-quarters This gave a total of 786 acres but it was believed that their apprehensions of new taxation had induced the people to understate the facts and on a comparison with the results obtained by actually measuring up the area under cane in three mauzas of each tabsil the total extent of sugar-cane cultivation in the district has been estimated at 900 acres. For Sylhet no estimate that can be relied on with any degree of confidence is forthcoming but the area under

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CULTIVATION ln Assam Surma Valley

tration reports as 8 000 acres

sugar cane in this district has for some years past been shown in the annual adminis-

The average consumption of sugar per head of population is estimated at 4 chitaks a month in Cachar ie 6th a year but this seems low Certainly Sylhet with its laige Muhammadan population should not consume less gur per head than the Assam valley Assuming therefore an average of 10th and dealing with coarse sugar only we can make the following calculation -

Population of Sylh t and Cachar One year s consumption of sugar Deduct net imports of 1882 83

2 282 867 22 828 670 B 8 338 341

Remains to be provided by the produce of (say) 9 000 acres 14 490 329 I hus the average produce per acre ought to be

Whether sugar cane is really more productive in the Surma valley than in Assam Proper we have no means of judging with certainty. There is however nothing improbable in the supposition considering the density of the population in parts of Sylhet and the known fact that an acre of land yields more rice in Sylhet or Cachar than in the Assa valley districts. The custom of boiro ving inoney to buy manure in Sylhet if it prevails extensively seems also to point to a more careful style of cultivation

The value of the sugar produced in 1882 83 as thus estimated in gu ntity and taking the piice at R4 8 the maund would appear to be about eight lakhs of rupees at the same rate the sugar cane crop is worth 80 rupees the acre a sufficiently probable valuation though evolved from data extensively coloured by conjecture

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III -NORTH WEST PROVINCES AND OUDH

References — D thi & Fulle Field and Garden Crops Mr G Butt
Note on Sugar of Shahnahanpur Note on Sugar Cultivation in
N W P by M Darrah Report on Benares Sugar in Proceeding N W P by M Darrah Report on Benares Sugar in Proceeding Hon ble East Intia Company 1792 Sugar Statistic in 1848 Agri. Hort S c Int —Trans Vol I 121 13 III 57 73 124 126 211 IV 104 134 137 144 187 203 V 36 66 72 Pr c 51 98 VI 9 95 249 Proc 17 VII Proc 38 39 78 117 127 VIII Proc 408 427 You n I 130 255 Sel 402-411 II Sel 363 365 VII 17 230 XIII Sel 60 New Series VI 59 68 VII (1883) 128 140 Gauetteers —I 85 115 151 153 183 252 347 433 479 II 160 235 266 375 479 524 555 III 24 162 227 229 305 307 690 IV 18 19 20 28 29 354 525 618 V 28 83 84 267 268 334 559 562 VI 27 30 142 146 150 151 153 238 306 325-326 329-330 647 VII 39-40 app 11 12 VIII Muttra Dist 41 182 Allahabad Dist 116 Fatehpu Dist 17 IX Shahnahanbur 46-49 128 130 Moradabad Dist 43 45 121 127 128 Rampur Dist 33

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Area Outturn and Consumption in the North West Provinces and Oudh

One of the most instructive and at the same time the earliest paper which treats of the sugar cane of at least a very important part of these provinces (the Benares Division) is that to which frequent mention has already been made vis a detailed article published by the Honourable the East India The division then embraced the Sirkars of Benares Company in 1793 Chunar Ghazipur Jaunpur and Terhar as also the pergunnahs of Budhoi and Kera Mungrowr It is explained that owing to the commission of sun dry oppressions on the ryots the Political Resident had in the year 1788 fixed the bigha to be used throughout the division at 3 136 square yards or say 3rds of an acre. The report framed on that standard it is further stated was drawn up as the average of all the returns for the five years from 1787 to 1792 After detailing the proportions of cane-land held under each system of tenure the writer adds Thus it appears that the total number of bighas cultivated in five years amounted to 3 77 996 and the rental came to R17 32 310 so that the average number of bighas for one It is further pointed out that this came to an year was 75 500 average rate per bigha (for the entire division of all classes of cane culti

of Sugar-cane in the N W Provinces and Oudh (G Watt) SACCHARUM: Sugar

vation) of R4 9-6 The land it is explained was ploughed 10 20 or 25 times from the month of June to September and no grain was sown on it for the khaisf crop In the month of December the cultivator then placed a flock of sheep on the field and kept them there two three or four nights (according to his means for they had to be hired from the shepherds) for the sake of their manure- such manure was deemed of singular value for sugar cane After this the land was watered from tanks or wells and when properly moistened it was again ploughed two or three times The cane was then planted in January February or March Łach bigha generally required 8 000 canes and these cost from R1 4 to R3 in propor tion to the strength and maturity of the canes. The seed canes were generally steeped in some tank of water for a whole night and were then cut into pieces 15 to 18 inches in length which contained from 4 to 5 eyes The land was then furrowed at about 15 inches asunder and the seed canes dropped into the furrows at a distance of 2 feet from each other They were then covered with the earth and the field levelled three days the field was hoed to prevent the white ants from lodging in These operations were repeated two or the ground and again levelled three times till the canes appeared above ground When the sprouts attain ed a height of 18 inches the field was manured hoed and then watered This was repeated five or six times till the commencement of the rains After this subsided in December January or February the cane was cut down at leisure and when brought home was divided into small pieces thrown into the mill and ground and the juice expressed The writer then explained the terms given to the various crops of cane such as 1st Chowmu skales or lands cultivated in the first degree (vis that detailed above) and Feri or land which had previous to a cane-crop yielded a kharif harvest this was classed as cane land second in value since ploughing could only commence in October or November 3rd Fownar land that had afforded a rate crop and which therefore received still less prepara tion for cane the seed canes being planted in March the fourth class was called *Muters* a term which had reference to the agreement system the rayut secured so much land at a fixed jumma regardless of the The author of the report next dis crops he might choose to cultivate cussed the character of the soils of the Benares lands as compared with the sugar yielding tracts of Bengal and added that a striking difference between the soil of Bengal and that of the division of Benares or in general to the westward of the Gogra as far as Delhi is the immense quan tity of calcareous matter it abounds with which being precipitated by water between various strata of clay forms an immense stratum of calcareous tufa commonly called kankar The depth of it varies much remarkable difference is the numerous salt wells and grounds impreg These are most common in the northern parts and parnated with salt ticularly in the north west quarters. In some the water is limpid in others it is black and stinking like the ouze or mud of rivers near the sea In many parts also during the dry weather an efflorescence is seen on the surface of the ground this is termed flos-aseæ" The writer then proceeds to deal with the nature of the canes grown Some he says were small but of considerable height others an inch or one and a half inches in diameter and eight feet in height. The defective system of cultivation and the strong prejudices of the people he deplored but deprecated at the same time the idea of improvement especially in the direction of European ploughs and machinery these were alike beyond the means of the 48 52, 76 people and their physical powers. An insect pest he affirmed often did great damage by lodging in the stems it totally destroyed the plant if not extracted Speaking of the problem that was even then engaging

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marked attention namely the possibility of European plantations the Benares Political Agent a century ago arrived on the whole at an un favourable conclusion. The European would have to give high daily wages to all employed he would have to keep a large establishment of sirkars peons etc besides being liable to numerous deceptions so that it therefore became doubtful whether the higher yield obtained by a superior cultivation of an article that fetched so low a price as sugar would compensate for the greater expenditure. The prejudices of the cultivators who would have to be employed would entail a constant super vision and in the Agent's opinions these prejudices were so strong that through long custom and the practice of his forefathers the cultivator must literally be bribed to procure his own advantage ' How far these conclusions have been justified the reader will be able to judge by the record given in this article of a century s endeavours toward the establish The reader may in fact be disposed to ment of European plantations comment that the cultivator s prejudices have not been materially changed nor his systems of cultivation appreciably altered during the century that has lapsed The author of the Benares report here briefly sum marised dealt with the questions of the cost of production and outturn He gave the cost of cultivation of one bigha (approximately frds of an acre) of land with cane at R23 and the manufacture of the gur therefrom at R9 15 the produce 22 maunds of gur at R2 per maund (that is R44) so that the profit came to R11 1 Other examples afforded very nearly the same result. Working out the total produce for the 3 77 006 bighas (251 997 acres) this was found to be (for the five years) 67 89 601 maunds (of 80th) or an average of 17 maunds 38 seers 7 chattacks of gur per bighá The Agent then proceeded to estimate the amount of packa chini that quantity of gur would have afforded assuming that it was all so manufactured. He allowed for a loss by evaporation in the first stage of boiling of 6 seers per maund and further affirmed that as one maund of the syrup thus purified only afforded 1 of its weight of chini 14 42 790 maunds would have been obtained. The 17 maunds 38 seers and 7 chattacks of gur produced per bigha was derived from maunds 98 31 10 of cane juice or one maund of gur from 5 maunds of juice The writer added however to this statement of the average yield that a supe rior quality of cane juice would afford I maund of gur from 3 maunds of the juice It does not seem necessary to follow the Agent into every detail Enough has perhaps been given to afford data upon which com parisons may be drawn with the modern systems and results. One further point may however be here mentioned The Agent says that in 1787 88

three times that amount if expressed as gur or coarse sugar

In the Statistics of Sugar (published in 1848) it is explained that it was found desirable to refer these provinces to two great sections vis the Benares Division (chiefly concerned in the Calcutta supply) and the upper districts that send little or no sugar to Calcutta but which furnish the Panjab the Deccan and the Central table-land with considerable amounts. The Benares Division thus isolated in some respects corresponds to the region which has already been dealt with in connection with the returns of 1792. It may serve therefore, a useful purpose to contrast the

the exports of chini amounted to only maunds of sorts 1 70 352 hence the

but a considerable amount went also to the Deccan The consumption of sugar in Benares from 1787—92 was also dealt with by the writer whose report is here briefly reviewed He arrived at the conclusion that the annual consumption of chini might be put at 1 20 000 maunds for the population

This it may be said would come to 3 29th of chins or to

These exports went mainly to Calcutta

of 2 011 556

increase came to maunds 94 277

of Sugar cane in the N W Provinces and Oudh

(G Witt)

SACCHARUM: Sugar

figures which denote the trade as it may be said at the beginning and in the middle of the present century
tion of the Benares Division in 1848

The following table exhibits the position of the Benares Division in 1848

CULTIVATION
in
N W
Provinces
Area &
Outturn.

		Area cultivated with cane in bighás of 14 400 sq iaie feet (= 1rd of an acre)	Produce of gur in maunds of 80th	Consumption of gár in maunds	Surplus available for export in maunds
Goruckpore Azimghur Jaunpur Mirzapoie Benares Gazípur		4 26 426 1 73 502 70 053 33 465 1 74 648 1 11 293	14 84 288 20 19 087 3 57 764 1 8 169 5 46 728 9 71 605	5 70 722 12 23 511 85 747 58 500 4 40 186 4 10 088	9 13 566 7 95 576 2 72 017 1 23 669 1 06 542 5 61 517
TOTAL	{ Bighás { Acres	9 89 387 3 ² 9 795	}55 61 641	27 88 754	27 72 887

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The surplus thus shown when reduced to sugar would come to 9 24 296 maunds a quantity which approximates to that estimated to have been an nually imported into Calcutta from Benares It is explained that the produce of the soil varies from 3 maunds 5 seers and 3 chattacks to 11 m unds 25 seers and 7 chattacks per bigha. Taking the average of these two extremes and expressing the result in acres the yield may be said to have been 22 maunds of gur in acre. But there must have been more lands in 1848 that gave a lower return than the average of the two extremes than what ex ceeded that average since the actual average yield of the division was found to be 5 maunds 24 seers 13\frac{1}{2} chattacks a bigha The highest returns were in Azimghur II maunds 25 seers and 7 chattacks followed by Ghazipur with 8 maunds 29 seers and 3 chattacks. The lowest was in the Benares District itself namely 3 maunds 5 seers and 3 chattacks. We thus learn that the actual average outturn in the division was about 17 maunds of gur an acre It will accordingly be seen that the returns of 1792 mani fest a higher yield than what was arrived at for 1848 This may have been due to the extension of sugar cane cultivation (with the increasing demands) into portions of the Division which were by no means so well suited for the crop as were those to which its cultivation had been restrict ed at the time of the earlier estimates The Division in 1792 did not em brace so large a country as that of 1848 but allowing for that error it may be said that there were under cane 251 997 acres as against 329 795 acres in 1844. These figures represent for the 56 years an average annual expansion of the sugar-cane area of the Division of 55 per cent. Of one of the districts included in the returns of 1848 vis Azimghur we have most instructive particulars for the year 1836. In that year Mr R Montgomery made a careful survey of the district and his report on sugar cane lends the strongest support to the possible accuracy of the returns of 1848 1836 there were 1 02 725 bighás under cane and these were estimated to have yielded 12 32 707 maunds gur or a little over 12 maunds a bighá The exports to Calcutta came to 2000000 maunds of sugar and a large trade also took place westward (see Trans Agrs Hort Soc V 72) From many other circumstances besides results like the low expansion

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justified above by the statistical returns the writer has had the conviction forced on him that the modern expansion spoken of at nearly every period of the Indian sugar trade has been the extension into tracts not formerly cultivat ed until it may now be said sugar cane is grown in every district through out the length and breadth of the empire. The peace and prosperity which followed the advance of the British power in India may not only be viewed as having opened out a great foreign trade for the country but as having vastly extended internal traffic. It became possible for the people to be scat tered in small communities in the remotest corners of the empire and to there indulge in such a highly remunerative cultivation as cane without fear of the loss of their labours from oppression and robbery. It is thus probable that did the data exist for such an enquiry it might be shown that from year to year the area of sugar cane cultivation may have actually contract ed in many of the once famous districts of production owing to their mar kets being cut away from them through new cultivations in tracts where cane was formerly unheard of This idea is borne out by the traditions of cane cultivation where it is believed that such and such a district obtained its stock from a neighbouring district and took to cane cultivation in a certain year thereby being able not only to meet its own demands but to actually enter in the lists of external supply. In this view it becomes therefore de irable to extend the enquiry of sugar cane cultivation for the year 1848 so as to embrace the entire area of the North West Prov inces instead of confining observation to the Benares Division tailed table furnished in 1848 included certain portions of what is now classed under the Panjab such as the Delhi Division* This will therefore be excluded from present consideration. A column is also shown in the original table (from which the form given below has been compiled) to ex hibit the date-palms of these provinces There were 258 071 palms in 1848 but as these do not appear to have afforded sugar they may be omitted from considerati n -

GHAZIPUR—In the paging of this article the space below has been left unoccupied. It may perhap be usefully utilized in drawing attention to a paper on the cane cultivation of the Ghazipur District of the Benares Division from the pen of P Michea Esq which appears in the Journal Agri Horticult iral Society India Vol VI (New Series) pp 59 68. That article sets to the chief defects of the system of sugar manufacture in the Benares Division and may be accepted as in some respects carrying the historic facts—here more especially dealt with down to the year 1878. The opening se tence or two—ill be seen—however to justify the infe ence that Mr Michea was probably unaware of the European efforts that had half a century and more—p for to the date of his article—been undetaken to advance the Bena es Industry to a position more nearly akin to that in the sugar prod cing colonies. Mr Michea says — The production of sugar in the Benares Division like all other industries essentially Native and on which no European improvement has been grafted remains to this day governed by the same system if agriculture and manufacture which has existed for ages—The Natives have introduced no change whatever—and yet no other industry—while fully aware that no material improvement has been effected the writer can hardly support the opinion that the present methods of c lit ation—and man facture are essentially Native—They have been repeatedly modified and in the nature of the cultivated stock the modifications have resulted in a degeneration rather than an improvement

	of	Sugar cane	in the	N	W		LOAIU	ces	and	Ou	dh	(G 	Wa	tt)		Sugar
		Тотац	17 86 324 595 44	1 5 23,868	Mds S Ch	(A rag a 18	muds n acre) Cof ruith pacy	811 61 82	365 (A crage)	54 04 594			6,99 844			total of these mpo ts	CULTIVATION N W Province Area & Outturn
PR ES	- (Coru kpo A mgh Ja p M po B c d Gha fp	9 89 387 3 9 795	55 6 64	Mds S th	6 10 2		27 88 754	8	27 72,887	_		7 X			t sg	
Агт в	D 1 10N	Cawnpo c, F tt hp Ham p re Kalpí Ba d a d Allah bad	58 007 19 335	27 36	Md. S Ch	5 39 6		4,09 285	20 02	2 990	Cawnpore 6 497	Futtehpur 4,263	Kalpí s 24	Bá da 27 000	Allahabad 42 965	to meet their co umpt o	
Ace Die ou	ه (Mutta Agra F ck b d Ma pu and Etawah	66 335 22 2	30 339	Mds S Ch	0 29 1		3 98 05	1 81	53 030	Muttra 93,68 /		~		Agra 55 00	- nce	
Ro I H ND		Bg ou Mo dab d H dao Ba II and Shahjaha	4 27 0 4 4 63	8 85, 8	Mds S. Ch	6 28 11		9 98 01	316	18 59 162			~ ~ ~		<i></i>	t mpo ted th	
11-	KUMAON DI 1810	K maon and Garhwal	374	191				14 000		N L	/Kumaon 12833		~		5 686 Garhwal 1 000	had o pl b	c
1)	MEERUT DI 1810M	Dhera I un Saha ra p r N aff na.a Mee ut B Iandshahr a d Ali garh	2 44 305 8 435	15.03 67	Mds S Ch	4 13 7		11 83,0	45 8	7 16,5 5	Dhera Dun S9, 25		Bulandshahr 2 21 559		Algarh I 5 686	d (along the line No 7)	
			(1) Area in bighds (=14 400 8q ft.) Area in acres	2) Product on of ger in maunds (=80fb)		(3) Average yield of gs per bights	(4) Consumption of raw canes	sugar etc expressed as	(5) Average to head of popula	(6) Available for export maunds		(*) Frees consumntion over	production maunds			Norg.—The districts named (along the line No. 7) had o pl bt mpoted the qued by the beautiful to the common the number of the part of the	יוונגל וון גווער לו המשפעה

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It will thus be seen that there were in 1848 17 86 324 bighás (or say 595 441 acres) under sugar cane and that these yielded of edible canes and canes used in the expression of their juice a quantity which when repre sented on the standard of gur came to 1 05 23 868 maunds The local consumption in these provinces was for the year under consideration as certained to have been equal to 58 19 118 maunds of gur Certain districts however consumed more than they produced and an interchange took place which resulted in an import of 6 99 844 maunds That amount added therefore to the production less the consumption exhibits the net balance (47 04 750 maunds) which was available for export The largest exporting division was Benares with an amount-27 72 887 maunds-which was almost entirely consigned to Calcutta Commenting on this traffic (be tween Benares and Calcutta) the Government of India pointed out (in 1848) that that amount plus the balance shown by the province of Bengal as having been available for export (vis 22 90 523 maunds of 80fb) and expressed in sugar would come to 16 90 803 maunds a figure which very closely corre sponded with the foreign exports from Calcutta for the year in question is perhaps scarcely necessary to urge that much faith should not be placed on the accuracy of the figures shown for consumption per head of popula The means of balancing imports and exports in production were not even so complete as they are at the present day and it is doubtful if the census of the population for 1848 could be regarded as very trust worthy It is probable however that any error due to imports would not have been so serious for the returns of that year as at the present time The ficilities of transport were nothing like so great as now and the inter changes were therefore more from district to district than from province to province Foreign sugar did not apparently penetrate to any very great extent from the coast The determination of the centres of sugar production (intended for exportation to foreign countries) seems to have been regulated very largely by proximity to rivers and other routes of transmission to wards the coast Railways soon altered all this however just as canals afforded the water necessary for cultivation in fertile tracts which had hitherto not been brought under cane if indeed under any crops Expan sion became equivalent more to diffusion than to increase of the original Tracts of country not suited for cane culture were thereby appa rently brought under the crop with the result that the acreage yield was This peculiarity has already been indicated but it seems neces sary that the character of the expansion of sugar cane cultivation should as far as possible be clearly appreciated. There is one feature of the figures here briefly reviewed that deserves special consideration officers who compiled the statistics of the North West Provinces for 1848 were careful to avoid the error of regarding the area grown with cane as necessarily that which afforded sugar They however did not carry this principle to its final issue by showing the amount of land devoted to edible canes to canes used in the preparation of gur and to canes grown exclu sively for the sugar trade

The consumption of the North West Provinces will be seen to have amounted to only a little over half the production (table p 165) whereas in Bengal (table p 132) the consumption was quite two thirds of the production These provinces therefore grew far more largely for exportation than was the case in Bengal But two other facts of perhaps even greater significance may be here alluded to as exemplified by the returns of 1848 vis while the consumption per head of population was double that for Bengal (vis 23 of in the North West Provinces and 11 2 in Bengal) the production of gur per acre was considerably less vis 18 maunds in these provinces and 27 maunds in Bengal And these results will be found to

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bear a distinct relation to the most recent corresponding returns—the averages for the five years ending 1888. Thus for example (p 116) con sumption to head of population of coarse sugar 34th in the North West Provinces and 95th in Bengal production 229 maunds an acre in the North West Provinces and 287 maunds in Bengal

Having thus briefly alluded to s me of the more striking features of the statistical and other facts which have been published regarding the sugar trade of these provinces one hundred years ago and also during the middle of the present century it becomes necessary to carry the inquiry down to the present date. Although in some respects superseded by more recent returns the following table for the year 1881 82 may be here given. It deals with certain facts of the North West Provinces sugar trade after the same plan as has been shown for the year 1848. A comparison of the results is thereby facilitated.

Statement showing area under Sugar cane and its outturn in the year 1881 82

Di i	District	Area under s gar ca in ac es	PER	BO TTURN RE FUN ED SUG R I mands	6a na)o of ndra n per acre ds	Total out turn f dai d s gar i ma ds	A erage pice of niai d s ga per ma nd	E timated o tt r of drained gar
					Full(or turn or s gar mau			
1	2	3	4	5	6	7	8	9
MEERUT	Dehra D n S ha a p r M zaffarnagar M t B la dshhr Aligarh	1 280 36 58 52 856 89 85 5 6 1 735	16 1 5 5 5 14 15	20 5 4 9 2 19 2 17 9 9 2	20 5 20 5 2 5 2 5 2 5 5 5	26 240 5 37 0 4 835 7 5 139 88 4 5 33 3	R p 5 9 1 5 3 4 5 8 4 2 5 4 0 9 4 3	7 872 153 371 3 4 450 5 7 542 56 524 9 994
ROHILEHAND	Bijnor Mo adabad Bar ilv Badau Shajahanpur Piiibhit Total	54 925 44 3 3 4 40 5 991 43 02 29 96	6 5 2 16 2 2	3 8 I 5 30 0 22 5 22 5	30 0 30 30 0 30 30 3 0 30 0	1 647 75 45 95 93 5 479 730 97 045 674 2	4 5 2 4 5 7 6 4 6 7 4 7 7 4 8 1	494 325 373 558 279 045 143 9 9 29 6 3 202 37
AGEA	M ttra Agra Ma npuri Farukhabad Etawah Etah Total	804 2 523 6 1 16 23 1 04 6 617	3 8 14 16 16 16	22 5 15 0 26 2 30 0 30 0 6 2	3 0 30 0 30 0 30 0 30 0	18 090 37 845 278 008 486 930 331 230 435 365	4 1 0 5 1 3 5 4 8 4 4 2 4 4 4 2 4 1 4	15 427 1 353 83 402 46 79 99 369 30 609
ALLAHABAD	Cawnpore Fatchpur Banda Aliahabad Hamirpur Jaunpur	6 233 3 02 4 0 253 2 176 5 34	15 13 14 13 12	28 I 24 4 26 3 16 7 18 4	30 3 0 5 30 20 5 4 5	175 47 73 712 268 628 36 339 963,056	3 9 6 5 0 8 4 7 7 4 13 0 4 0 9 3 7 8	52 544 22 114 80 588 10 902 288 917
	Totai	74 027		22 8		1 516 883	4 5 6	455 005

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D vi	District	Area u d r ugar c i acre	PER ACE	L OUTTURN RE OF UN D SUGAR In mainds	Full (or 6 annas) outtur of un dra ed ugar per acr mau d	Total out tur f drai ed s gar in maunds	Acreage p ic of u drai d s gar per mau d	Estimated outt rn of drai ed sugar
1	2	3	4	5	6	7	8	9
BENARES	Azamgarh Mirzap r Be a e G rakhpur Ba ti Gha ipur Ballia	75 310 6 579 21 003 67 895 9 448 2 429 43 5 4	13 13 2 15 14 14	10 9 9 9 8 4 23 2 4 2 4 8 4	24 5 24 5 4 5 4 5 24 5 24 5	1 498 669 3 9 9 3 9 6 45 1 56 585 63 87 479 980 800 84	2 1 2 4 7 7 4 9 2 4 1 8 3 5 7 3 2 5 3 8 3	449 60 98 977 1 5 936 468 476 89 55 43 994 24 253
JHANS!	Total Jala n Jhansi Lalitpur	276 88 796 282 5 6	13	2 3 24 4 26 2	3 3 0 30	5 687 64 6 88 3 5 9	3 11 1 4 4 2 5 6 1 6 5 5	706 92 2 64 4 056
KUKAON .	Total Kumaon Ga hwal Tarai	1 594	6	5 3 4 5 21 4	24 5 4 5 4 5	o 399 88 8	5 8 7 7 3 7 4 5 4 4 9	6 120
	Total	4 50 8 _{36 924}		22 9		88 8 18 349 369	6 7 5	26 643 5 5 4 809

Column 6 shows the amo t of mau ds of g while has been ascertaned to be the maxim mettr of a gool op Column 7 shows the estiti mad f gw of the crip of 1881 8. Column 8 shew the a erage price of χu per maund dr g they are Column 9 shew estimated outturn fresheds gar at the a erage rate of 30 pe cent of g

It will thus be seen that in 1881 82 the area under sugar cane had ex panded very considerably in Meerut Kumaon Rohilkhand Agra and Allahabad although it had contracted in Benares from that shown in the table for 1848 But while the acreage in the last mentioned division was less the yield was considerably greater the total outturn in Benares Divi sion in 1881 82 was 56 87 640 maunds in 1848 55 61 041 The total returns of yield for the North West Provinces in these years were in 1881 82 1 83 49 3 69 maunds and in 1848 1 05 23 868 Another striking feature may be noted In the older returns the yield per acre came to 18 maunds whereas in 1881 82 it was raised to 22 9 maunds. It is perhaps undesirable however to comment very specially on the figures for 1881 82 since more recent investigations have in some respects proved these to be defective Mr Schofield s Note on Sugar (to which frequent mention has already been made) gave a review of the information available up to 1887 and the report furnished by the Local Government on Mr Schofield's Note added still more recent data. Thus for example on the subjects of yield per acre and consumption to head of population it was stated that-

It is estimated that the net exportation it was stated that the net exportation it was stated that the net exportation in the North Western Provinces are on an average 30 lakhs maunds. This, when deducted from the total estimated produce (180) lakhs) leaves 1412 lakhs maunds for consumption and an average rate of 17 seers per head of population in the North-Western Provinces. The total average produce in O dh is now stated to be 272 lakhs of maunds (or 21 maunds per acre) which after allowing for a net export of 5 lakhs maunds, leavees an amount sufficient to give a rate of 8 seers per head of population. As regards the

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difference between the rate of consumption in the North Western I rovinces and Oudh the Director writes as f llow —

Sugar in India is me e an article of luxury than one of all of the necessity. Its consumption must the cope greatly depend on the extent of cultivation and on the means of the masses. It need not a therefore be matter for sugar is see that the rate of consumption is ould be less in Oudh where so gar cane occupies it sacres per ico acres cultivated against 3 acres per ico a resocility and in the Neth Western Provinces and where the mass of the agricultural population area tas well to do as in the case of the Noth Western Provinces. The agriculturalists of Meet Rehilkhand and Bena es the divisions most lagely podding sugar are believed to be on the whole better off than those of their divisions.

Large consignments of undiained s ga are said to be sent from G akhi ore to refineries in Behar whence it returns by rail in the form of refined ugar

The table given at page 116 shows the area outturn and consumption in the provinces of India worked out to the average of five years. It may however by way of concluding this chapter be desirable to furnish the actual area returned for sugar cane during the past three years.

		188 ₇ 88 Actes	1898 89 Acres	1889 90 Acres
North West Provinces Oudh		960 693 231 721	99 219 238 224	871 ox 8 213 318
	T)TAL	1 192 414	1 228 443	1 084 326

Oudh has not been very specially alluded to by the author since to deal with every province of India upon a uniform plan and fairly completely would run to more than double the space that can be afforded in this publication. But it is believed that the reader will be able to learn all of very special interest regarding. Oudh from the numerous quotations from district authors given below.

Perhaps the most instructive paper which has as yet appeared on the sugar cane cultivation of these provinces is that by Mr H Z Darrah This was published by the Government of the North Western Provinces in 1883 and the greater portion of it seems to have been directly utilized by Messrs Duthie & Fuller in writing their Field and Garden Crops The writer need offer no further apology for republishing the article referred to than that he has taken the liberty to give one portion of it in this chapter and the remainder in that on sugar manufacture. To allow of this it has been necessary in one or two instances to re-arrange slightly the paragraphs. It may also be added that Mr Moens description of the sugar cane of Bareilly which Mr Darrah freely quotes has been left in the form in which it appears in the Gazetteer and thus as a district account.

DISTRIBUTION—The total area under cane in the whole of the North West Provinces and Oudh may be assumed as 9½ lakhs of acres amounting to 25 per cent on the total cropped area and 48 per cent on the area under kharif crops its cultivation is greatly restricted to certain well marked localities. The natural home so to speak of the cane is the strip of damp country underlying the hills which comprises a large portion of Robilkhand. Oudh and the Benares Division Here it is often grown without irrigation. But the increased facility for irrigation afforded by canals has led to a great extension of its cultivation in the direr districts of the Ganges lumna Doáb notably in the upper portion of the Meerut Division where it now forms one of the principal staples. It is also grown very largely in the districts of the Benares Division which lie between the Gogra and Ganges where water is near the surface and irrigation from wells and tanks is much practised.

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SFASONS—The sugar-cane season comprises roughly speaking a whole year Sowing commences in February and the harvesting of the previous year scane is not concluded till very sho tly before this lift however cane is to be classified with other crops it must be ranked with those produced in the kharif season since it is on the warmth of the summer months that its growth principally depends

MIXTURES —A crop of melons or onions is occasionally gathered off a cane field being planted on the ridges of the irrigation beds and being off the ground before the canes have made much progress. Hemp and castor a e f equently grown as a border but beyond this no subordinate crops are ever mixed with the cane

SOILS AND MANURING—Sugar cane land is usually good loam or light clay and is invariably manured except it tract such as the Himplayan Farai and the old bed of the Ganges in the Etah District where the ground is saturated with molsture which is made to supply the place of both manure and irrigation. The weight of manure applied per acre varies between 150 and 200 maunds. In the Shahjahanpur and Muzaffarnagar Districts it is the custom to apply the whole of the a allable manure to the cane fields and the manured fields are therefore not collected in a belt round the village site as is usually the case but scattered at intervals over the village land. From I atchpur the practice of herding cattle at night on cane fields is reported. The manure is applied shortly before sowing and well intermingled with the soil by frequent ploughings.

TILLAGE —Ploughing commences with the rains and is continued in as opportunity offers till sowing time. During November the lad is allowed a rest it being considered unlicky to plough in that month (Bareilly) possibly because it may entered times to which cane land is ploughed is occasionally as many as 25 and averages about 12 or 15

SOWING—Cane is propagated by cuttings or layers and not from seed. The cuttings are made either from the upper portion of the cane, which is of but little use for sugar making or from the whole cane, and must be always long enough to include two internodes is three nodes or joints. The young canes are produced from buds which spring from the nodes under artificial stimulation, and with an eye to this the seed canes are generally kept for some days buried in damp earth, and sometimes even soaked in water to 12 hours before sowing (Allahabad). The cuttings are covered with earth by a third plough following the sower and since the rows should be at least a foot apart, it is usual to strike two or three blank furrows between the one in which the seed has fallen and the one next sown. The amount of seed used per acre is about 20 000 cuttings, which represent some 3 000 to 5 000 canes. Cane is occasionally rationed is allowed to spring up from the roots of a previous crop in which case the juice is said to be richer than in the first year, but only a to a fide as much in quantity.

IRRIGATION—On a comparatively small area cane can as has already been noticed be gr wn without irrigation at all and over a great portion of Rohilkhand the ground often contains sufficient natural moisture in February to enable sowing to take place without a previous watering But as a general rule this previous watering is required and between sowing time and the commencement of the rains

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waterings are necessary which vary in number from three or four in the Meerut Division to eight in the drier districts of the lower Doab Occasionally a watering is given in October or November if the rains have ceased ea ly It may be men tioned that kha: water ie water impregnated with nitrates is har niul to cane seriously affecting the quality of the juice. In the few localities where cane is grown in Bundelkhand a practice (called palwar) prevails of economizing water by covering the ground to a depth of 6 inches with grass and leaves so as to prevent the rapid evapo atton of moisture

Wefding—Two weedings are generally given but they play an unimportant part compared with the frequent hoeings which are an essential feature in cane cultivation. The hoeing is performed with a small pickage the earth tetween the rows of canes being thoroughly stirred to the depth of 6 or 9 inches. The first hoeing should take place when the young shoots appear above ground and from that time to the commencement of the rains it should be hoed at least the etimes. When the rains have once set in the cop may be left to shift for itself and will effectually stifle

any weeds which may attempt to compete with it

Harvesting—Cane cutting nominally commences with the Deothan festival while falls on a date varying in the solal calenda but generally about the beginning of November But plactically it is generally delayed till a month later and the cultivate has completely finished hill rib sowings. In delay is an advantage in one espect since the juice of canes cut early in the season though more abundant is much less rich in crystallizable sugar than that of cane cut in January and I ebruary and it is probable that it is due more to the slowness of the sugar clushing process than to any other consideration that cane cutting commences so cally as it does

DISEASE AND INJURIES —The most serious injury to canc grown on low lands results from being flooded in the rainy season and large a eas of cane may often be seen during the cold weather reduced to a mere snipe cover by the over flow of the tank or river on whose banks they are situated. Cancal suffers at times from the attacks of caterpillars one kind called kanswa in the Meerut District attacking the young shoots and another known as is! the fill grown plants Jackals are also for 1 of sugar cane and do a great deal of injury especially to the softer varieties unless the fields are watched at hight

COST OF CULTIVATION —The average cost of growing an acre of cane is shown below —

		R	а	Þ
Ploughing (twelve times)		9	0	Ö
Clod crushing (six times)		ō	12	0
Seed (4 000 canes) Sowing (three ploughings and three men)		8	14	
		1	14	O
Weeding (twice)		4	O	0
Hoeing (three times)		5	8	0
Watching		2	0)
Cutting		2	8)
Manure (200 maunds) Irrigation (seven times) Rent	Total	34	8	
		6	0	o
		1	5	
		10	o	o
	GRAND TOTAL	62	13	•

The average cost of making a maund of g ir has been proved to be R1-6 so that assuming an outturn of 30 maunds the manufactu in expenses will amount to R41 4 Adding this to the cost of cultivation we obtain R104 1 as the cost of producing 30 maunds of g ir

OUTTURN —The average outturn of irrigated cane calculated in semi-dried compost (or gur) may be taken as 30 maunds per acre in the Meerut Rohilkhand Lucknow Rai Bareli and Benares Divisions 24 maunds per acre in the Sitapur and Lyzabad Divisions and 20 maunds per acre in the Agra and Allahabad Divisions. For the small amount of cane grown in Bundelkhand an outturn of 18 maunds an acre would be a high average If r b is made instead of gu the outturn will be about 8 per cent more than this and if shakar be made about 3 per cent less (Duthie and Fuller Field and Garden Crops N W P)

A selection from the Gizetteers and other such works may now be given as these in some respects amplify what has already been said

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AZAMGARH - Sugar-cane takes more of the time and labour of the Azamgarh agricultu i t than any other crop The lest soil for cane as a sugai produce is a good clean lay especially that known as karail. The preparation of the land the mode of sowing and the p ocesses of hoeing top dressing and harrowing have been described more than once for ot er districts and from the account given of them in the settlement report they seem to have no peculiarities in this district. Fach root (than) of strong plant should throw up from ten to twenty canes (gohan). An acre of fair crop should contain upwards of 9 or o canes. The crop suffers occa sonally from blight (kusw o khair which shows itself in the bown withered appearance of the leaves But its chief nemy is a greenish caterpillar (dhola) which de t cys the head of the young plant and prevent its growth. Canes attacked with ahola generally thow out side shoots called pa hkhi which grow from four to nine inches in length but these never make up for the damage done to the head of the plant (Gas N W P XIII 48 49)

BARBILLY - Notwithstanding it large area the rice crop yields in value and impo tance to that of sugar cane likh tak kheti hathi tak ban; say the peasants that is sugar cane is t tillage as the elephant to beasts. There are thirteen recognized valeties vis (1) white and (2) black paunda (3) thun (4) p n lia (5) dantur (6) rakri (7) chin (8) dhaur (9) agh li (10) mittan (11) kaghasi (12) neula and (13) kat ra. The paunda valueties are grown only for chewing others for leth becomes and weak that met for currents. for loth chewing and sugar but most for sugar alone. The method of cultivation values according to locality. In the uplands the field is prepared by a year stallow during which constant i loughings and manufings are administered. Sowings begin as a rule immediately after a writering in March Ap il. A consecrated plough mark d with a red stripe is followed across the field by another of less hallowed character bearing mould board to widen the furrow. Immediately after the second plough walks the so er or clephant fesh from a feast of sweetmeats and clarified butter. He is adorned with a relifiontal mark with galands and siler. The bits of cane which he the cws cos wis (ti chha) into the fire at every shot pace have been sto ed in a hole co ere l lightly with earth or moistene l l aves Bel ind the elei hant comes a man named the crow to adjusts ch cuttings as have not fallen light i to place. The elephant is so netimes accompanied by a third person named the donkey who carries at his wai t the basket containing the cuttings. The api carance of a horseman in the field during the sowings is hailed as a lucky omen. A feast of pulse cu y and othe delicacies refreshes on the completion of their labours all those engaged in the process. Heinp and casto oil plant (andauwa) are sometimes so wn on the borders of the field and u d and melons amongst the crop itself

The cost of cane cuttings when purchased values from K6 to R8 per acre

If rain falls in May June the crop is watered once and if not twice but in some
moist tracts no ir igation is needed. From four to seven hocings are administ red I hat in June-July known as the Asarhi khod is considered the in different months

most important

The sacred observances in connection with the reaping of the cane the reader will find detailed above in the special paragraph on that subject The writer of the article in the Gazetteer from which the above has been abstracted continues

In the Northern Parganahs the field destined for sugar cane is not allowed a full year of preparatory fallows The autumn harvest which precedes sowings finds it grown with rice millets (kodon b jra etc.) but during the growth of the spring crops it at length enjoys a rest Cane thus grown is named kharik and its outturn is rather less than that of pural or cane planted on lands fallowed for a whole year Fields sown with a tharit crop after bearing a itumn rice are sometimes called bartush. In Aonla Saneha and parts of the Baheri tahsils the crop is often suffered to sprout Such a same and parts of the Pallet ministration of the Color same to specific agreement the Deoha in Nawabganj and of the Katha in Blaspur Here the rao syrup is more and sells from ten to twelve per cent higher than elsewhere Local calculations show that the produce in juice of a pural crop is about 72 and of a kharik crop about 34 kacha maunds per kacha bigha 1 he money value of good cane such as grown in Nawabganj is R13 per kacha bigha (R83 3 per acre) of medium cane K9 or 10 (R64 per acre) and of kharik baheri and khadir cane 57 (K44 12 per acre)

The gur or rub prepared from the chopped cane is sold to the sugar boiler (khandsdri) who has in inost cases advanced money on the crop The increase during

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of Sugar cane in the N W Provinces and Oudh (G W itt)

SACCHARUM

late years of sugar boilers and agents points partly to an extension in this system of advance. In 1843 Bareilly proper possessed 174 khands ris and 346 arras in 1872 the numbers had risen to 561 and 948 respectively. Many landowners now engage in the business which owing to the ease of recovering at harvest the money advanced to their tenants is to them peculiarly profitable. The amount but varies considerably from R5 or 6 per kacha b gha in Baheri to R10 or even R18 in Bilaspur. A written engagement binds the borrower to sell the produce of the crop to the lender at a price fixed in the bond and to pay on the advance a rate of interest also specified therein As the price is always fixed bel w market rates and the interest ranges from 12 to 30 per cent. per annum ruin is too often the result of taking such advances (N. W. P. Gasetteer Volume V. pp. 550-560-561 and 562)

Benares. 282

Benares — Sugar-cane is the principal agricultural product of the district. It is grown in every parganah in every village and by every class of cultivators. In larganahs Pandrah and Kol Asla it is estimated that there is never less than one-fourth to one third of the cultivated area taken up with it. In the tari lands along the banks of the rivers it is planted in February and although perfectly inundated it does not suffer from this cause so long as the tips of the leaves remain above the water. In these lands although it is never i rigated it grows with great vigour but it does not yield gur or unrefined sugar to such an extent as the cane grown on the higher and artificially irrigated lands. In the latter description of land it is sown between February and the middle of April and in the lighter soils is leady to cut in December but in the better soils it is left in the ground till January or February From the 15th of January to the 15th of March are reckoned by the natives the best months in which to minufacture gur. After February March although the produce is the same the juice is thin and the gur sticky and of an infe ior quality. The lands to be sown with sugar cane are either ploughed up and allowed to remain fallow from the commencement of the rains or are sown with san urd or peas.

The above passage has been given in this place chiefly on account of the mention of a cane that is grown in land often quite inundated. The account of the Benares cane given a century ago in the proceedings of the Honourable the East India Company (and which has been freely drawn upon by the author of this article) is very much more complete than any thing which has since appeared on the subject. It is in fact an exhaustive and very able statement of the cultivation of the cane the manufacture of sugar and the trade in the product. The reader who may be interested in the Benares sugar production would do well to consult the original article which will be found in the volume of proceedings designated. East India Sugar and which was published in 1822. The paper on Benares will be found from pp. 183 to 210.

E'a. 283

ETA — Ten species of sugar-cane are grown in the district the dhor chin barokha paunda maiga digilchin gegla aga l r khra and kdlaganna. The cane for seed is cit into four or five pieces and stred intil wanted in a place called bijhara. Mr James writes: I saw in parganah Nidhpur a very curious arrangement for storing cane for seed. Just outside the village homestead was a square place somewhat like a miniature cemetery divided off into twenty compartments or vaults. Each compartment has its respective owner and here the cane is buried every year by the valio s sharers and taken up at seed time. Each piece of cine so cut for seed is called a painra. It is sown in January and is ready for cutting in November and December. When just sprouted sugar-cane is called kulha when a little taller it is known as ikh or ikhar; and when the knots on the cane (pos) become distinct and developed the cane is termed ganna and when ready for cutting ganda. The cane is then cleaned (chhol) and gathered into bundles (ph nat) of one hundred each. In this way they are carried to the kolhu for press) where the cane is sliced into pieces (gadil) about three inches long and placed in the press which is made of shisham or babal wood and rarely of stone. The refuse or pressed cane is here known as pata or pata. The juice pours out into an earthen vessel (bogha) below and is then taken off to the karahi (or boiler) where it is made into gur or undrained raw sugar. R b is made by putting the boiled juice into an earthen vessel called karsi when after certain operations it becomes granulated (rawa pa jata). The rab is then placed in a bag and pressed and purified the sold matter which remains in the bag after pressing is termed choyanda and when dried is known as khánd while the liquid which runs out of the bag is called shira and is used in making wine and in preparing tobacco for smoking. The scum which

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floats on the top during the process of boiling is called laddor and the whole juice when the bolng is 1 st completed is known as pag. The first bigha of juice is usually distributed amongst the pressers village ca penters and blacksmiths during a ceremony termed rasyawal or rasw : The next festival is the distrib tion of the first gur called Jalawan by Hindus and Sinns by Musalmans when from two to five see are given away Sigai pressing work is known as bhel and the large balls of gur are called bhelis The large bheli weighing about seven seers and called phunka is seldom made here (Gasetteer Vol IV 28)

GHAZIPUR -See foot note page 164

GORAKHPUR—This district like that of Benares figures prominently in the correspondence which took place towards the close of the last cen A little later on it came into even greater note during the second effort which was put forth to establish European sugar plantations in This subject will be found fully dealt with in the special chapter above which sets forth the historic facts connected with the effort to establish plantations One point only need be here repeated namely that Mr Wray (one of the most scientific planters of his day) owned or was in charge of a sugar factory and plantation in this district. The writer has failed to find definite records of the plantations and factories that were actually once upon a time worked but Mr Wray was not the only planter who spent many years in Gorakhpur in the anxious endeavour to make sugar manufacture a large and profitable undertaking

An extensive trade is carried on in coarse ch n (sugar) for whose preparation numerous factories have been built. The crop which pays well demands an immense amount of care and attention during the earlier stages of its cultivation The process begins directly after the old cr p is leaped Cuttings of stalk about 5 or 6 inches in length are placed between layers of damp straw in a hole in the ground. This hole being closed up with a coating of earth forms a kind of hot bed of cane are called porha and a bundle of one tho sand an anwala The pieces Some six of these bundles costing from R1 8 to R3 are required for the pakka b gh After about eight days shoots prout from the cuttings which are dug up and planted in a field prepared with great care during the end of the rains and cold weather. It is necessary to plough the field some dozen times besides taking a plank (pahia) over it to beak up the clods By March or April these preliminaries are complete the shoots are planted lengthways in the furrow about one inch apart and two inches below the surface and the soil is smoothed down with an unweighted plank. Sometimes the cuttings are after three days extracted and replanted the plank being passed over them but this is not always done Manure is sp ead over the surface about 4 cart loads to the b gh l being sufficient Partitions are then made in the field which is caref lly irrigated the water being spread over the whole surface by means of a broad wooden shovel From this time until the downfall of the rains the crop requires frequent watering but it is of great supportance that the soil should not be sodden by too much at a time. The labour required if the rains a elate is extreme as irrigation may be needed twenty times over but when once the monsoon has broken little remains to be done until the harvest in Pus or Phalgum | Fields in which rice or kirao have been previously reaped are considered best for cane unless land which has been a whole year fallow can be obtained. If rice has been cut the field is has been a whole year fallow can be obtained. If rice has been cut the field is ploughed up and the cane sowed at the end of *Phálgun* if *kirao* at the middle or end of *Chait* (March April) I wo crops are often raised from the same plant the stumps being left in the ground after harvest and frequently watered. New shoots sprout in May or June, and a fair crop is often secured. The more intelligent husband men assert however, that this unrest is bad for the field. The name of the second crop is peri (or banjar). There are four kinds of sugar-cane.

1) Mahgujur which grows to the greatest height

(2) Saroti both yielding gur syrup in abundance (3) Bhaunwarwar

(4) Barokha or katarha yielding littlegur and used chiefly for eating (Gas N W P VI 325 3 6)

AUNPUR - One of the most important crops to which the enterprising cultivat or devotes his greatest time labour and capital is sugar-cane. This is considered the most profitable of all agricultural products but the extent cultivated is limited by the large outlay of money and labour which it req ures
\[\text{\$\Gamma\$}he \] kinds sown in this district are all small \] The largest and best is called nasganda the second paunra

Gorakhpur 284

Jaunpur 285

ŧ

of Sugar cane in the N W Provinces and Oudh (G Watt) SACCHARUM: Sugar

Serotia is the thinnest Kawai the worst kind is sown along the edges of the field

to disappoint and deceive the pilfering wayfare.

The cultivator who can afford it will leave fallow for six months or for an entire year the land in which he intends to sow sugar cane. I he land is previously prepared by thee to five ploushings. Every kind of decayed vegetable and animal manure is applied. It is a favourite practice to fold sheep upon it two rupees a hindred being paid to the sheep owner I he season for sowing lasts f om February to April The lowest joint incl ding the oot is cut into pieces a foot in length these are soaked in water and placed about a foot apart in furrows also a foot distant from each other After sowing the manuring is repeated and the field is dug up by the hand with a

hoe or pick five or six times

The season for cutting lasts from November to January varying with the time at which the cane was sown and the rain fall of the year. The juice of that first cut is whitest and clearest of the last cut is reddish and contains most sugar Men women and children all turn out to cut the cane It is then choi ped into pieces three or foir inches in length called garers and is passed at once into the mill three or four inches in length carted gareers and is passed at other mothermal that is a cylinder of stone fixed deep into the ground the top of which is hollowed to form a mortar with a great pestle of wood turned in it by oxen and weighted by the driver sitting on a board attached to it. The stone is often handsomely carved with figures of birds and elephants and is worth from R40 to R100. As it is often owned in partnership by several cultivators and also because the cane must be cut while fresh the mill is kept working day and night. When nearly all the juice is expressed water is added and the last diluted juice panimur is given to the labourers e hausted cane is used for boiling the sugar and its ashes for manure (XIV 17 18)

MIRZAPUR -The early records of the endeavours to improve sugar cultivation in India are replete with passages bearing on this district The Honourable the East India Company had an experimental plantation and factory at Mirzapur the Superintendent of which Mr Carden figures prominently in the efforts which were put forth at the begin ning of the century to advance the cultivation of cane and the manufacture of sugar in India Mr Carden had charge also of the Government Rum distillery which was worked in conjunction with the sugar factory In a letter dated 13th January 1804 we learn that the Gov ernor General in Council had authorised the manufacture in the present season of 100 000 gallons of rum at the Honourable Company's distillery at Mirzapur the estimated expense is stated by the Board of Trade to But soon after the be R₅0 000 exclusive of charges of manufacture Company appears to have become dissatisfied with the working of their Mirzapur distillery for in 1807 we read that the Honourable Company were satisfied that rum could not be manufactured at so cheap a rate by the Company as it could be purchased from private European distil leries Orders were accordingly issued for the disposal of the whole of the Company's property at Mirzapur Whether this order embraced the disposal of their sugar factory and plantation as well as their distillery is not very clear but although the Company early discontinued direct ownership of sugar factories about the period mentioned above large factories continued to be worked for some years later and from the ex pression used above in connection with the purchase of rum it seems probable the private European distilleries were associated with the sugar factories In this connection it may be added that one sugar planter (Mr Colley of Munsurcotah Ganjam p 93) in a letter dated February 7th 1800 admitted that the profit from sugar manufacture was derived from the rum prepared from the molasses

In the Gazetteer the following passage occurs regarding the sugar

cane cultivation of Mirzapur

But of all sowings that of cane the most prized and profitable of crops is attended with the greatest ceremony The day is kept as a sort of festival and half a dozen canes and a day s wages are usually given to the labourers. After the cane slips have all been planted an entire cane called the raja is buried in the centre of the

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Rum 287 Conf with pp 93 96 158 320 321, 306

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Mirzapur

field Then follows a scramble among the boys employed for the remaining cane slips and a good deal of rough good humoured horse-play. The same evening the women of the house or hired labourers if the farmer is of high caste carry ash manure to the fields singing as they go and on their return receive five pieces of sugar cake each

The cutting of the cane is preceded by special ceremonies. The date chosen is always the Deo-uthan eládasi the 26th day of the month Kartik (October Novem ber). The inevitable Brahman i called to the field with rice—flour turmeric flowers—materials for a burnt offering (hom). After this the cane is adorned with the farm er s wife s silver collar (hasi li) and the burnt offering is made. A bundle is then cut by way of first fruits and carried home and eaten. The regular cutting then begins and is carried on at intervals as the mill can work off the crop

Sugar is largely grown in the Gangetic valley but there are no refineries worked according to European methods and although the production of the various forms of country sugar is a flourishing industry at Nái Bázár near of Bhadohi the greater part of the produce of the cane is exported in the form of gur Palm-sugar is made to limited extent from the khajur palm which is so abundant near Chunar A good tree will produce a chitak of gur every third or fourth day and this gur fetches about three times the price of the corresponding produce of the cane

Moradabad — Here as in Shahjahanpur the manufacture of sugar in its various forms is a flourishing and hi hly profitable business. Mr Smeaton writes. The demand for cane juice has been all along in the increase. All who have a little cap tal embark it on sugar advances. Thrifty cultivators who have saved money—and these are numer us—are to be found in partnership with banias in the sugar busines. Zamind rs themselves are finding how profitable it i and many among the wealthiest have been lately taking to buying up the sugar of their villages. A regular competition has set in and the tenantry have therefore found no difficulty in disposing of their juice to advantage. The influx of wealth formerly alluded to has of course greatly stimulated this competition. Many more persons now have capital than before a great poition of these can afford to live more frugally and therefore take a lower rate of profit than the old capital sts.

The measure by which the cane-juice (ras) is sold is almost always the karda.

The measure by which the cane-juice (ras) is sold is almost always the karda equal to a very little over 50 Government (or 100 k ichcha) maunds. The system by which a sugar manufacturer obtains h s supplies of juice includes the giving of ad vances by him to the cultivator and these are usually three in number. The price to be paid is fixed either on the first or second advance. The average produce of an acre may be put at 175 Government maunds the value of which would be about R75 and the cost of cultivation and crushin, \$50 leaving the cultivator a profit of \$25\$ though this varies enormously according as the cultivator employs hired labour or not. The profits have increased since the Railway was opened by about \$14 per acre. Du ing the actual crushing operations the hired labourer earns on an average \$18 a month besides his food. He has to work hard, and runs some risk of having his hand crushed by the mill he processes of manufacturing gur ráb and khand have been described in fo mer notices.

Gur is made all over the district and is either made by khands lis (sugar manu facturers) or by the cultivators themselves. In the latter case it is usually sold to petty dealers at so many bhelis a rupee a bheli bein, a ball of gur weighing about 2 dovernment or two local seers. The purifying process by which r b is turned into kha id has been described elsewhere. The average percentage of khand to ras is about 7 Mr Butt puts it at only 5 8 but samind rs whom Mr Alexander questioned on the subject p it it as high as 8 and Mr Moens in his Barielly report makes it seven. The manufacture is chiefly carried on at Sambhal Belári. Kundarkhi and Chandausi

SHAHJAHANPUR—It has already been explained that one of the ablest district reports on sugar that has hitherto appeared is that written by Mr Butt regarding this district. If space could have been afforded it would have been useful to reprint Mr Butts report as it stands. The alternative course of giving the review of it that appeared in the Gazet teer was however thought preferable since the chief facts are there compressed into a third of the original space. The reader who may wish further details should however consult Mr Butts able report (in the Revenue Reporter North West Provinces (1874) Vol III No 1 see also below pp 282 202) or the abstract of it as given by Mr Ourrie in the Revenue Settlement Report of the Shahjahanpur District—

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Shahjahan pur 239

of Sugar-cane in the N W Provinces and Oudh (G Watt)

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Sugar-cane is cultivated all over the district but chiefly within a radius of 15 to 20 miles round the city of Shahjahanpur, and least of all in the southernmost parganah, Jalálabad for which, however there is a special reason in the prejudice of Thákurs of that parganah against its cultivation. The percentage on the total cultivated of land under cane was found by Mr Ourrie to be 56 and of land prepared area for the following year 39

The areas and percentages for each tahsil were in 1867-68 as follows —

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Provinces.
Shahjahan

	AREA II	N ACRES	PERCENTAGES		
TAHSIL	Actual cane	Prepared for next year	Actual cane	Prepared for next year	
Sháhjahánpur Jelálabad Tilhar Pawayan	10 415 984 11 820 18 245	6 017 Nil 8 382 15 01 6	5 75 75 6 25 7 5	3 5 Nil 4 5	
DISTRICT TOTAL	41 464	29 405	5 6	3 9	

For the whole district the areas in the three years for which crop areas have been furnished by Mr Fuller were in 1878-79 63 680 acres in 1879-80 30 234 and in 1880-81 35 266

In over valleys and low alluvial lands (khddar) the cultivation is much less care ful than on uplands $(b \ ngar)$ the land is much less ploughed and worked and no origation is needed. The hardier and tougher kinds of sugar cane are grown and the yield is comparatively less and besides this the crop is liable to partial injury or total destruction by floods so that the khddar grown sugar cane bears about the same relation to bangar-grown irrigated and manured sugar cane that bhur grown barley does to irrigated wheat as legards their culture and care respectively

So much has been w itten on the cultivation of sugar cane that it seems unnecessary to detail the various processes which except in a few minor points are identical in this and the neighbouring districts of Ba eilly and Farukhabad. The following account of the planting given by the late Mr. Ourrie may perhaps however be quoted without incurring much risk of repetition as he alludes to differences observed in this district.

The planting usually takes place in February and March the time depending on the cultiv tors having less re-from the cutting pressing and boiling of the last crop

The field is first ploughed a man with a bundle of pieces of cane from eight to ten inches in length following the plough and dropping the pieces in lengthwise about a foot apart into the furrow next the furrows are smoothed over and filled up with the clod-crusher (patela) Ordinarily the top part of the cane from about a foot below the actual arrow or head is used for seed and only about 1½ to 2 feet of the cane

Some four or five of the immature stalks which contain little or no expressible juce are for this purpose cut from the full grown canes. These cane-cuttings are tied up in bundles and earthed over to keep them from drying till required for planting six weeks or two months later.

The land lying fallow for cane is called pandr and cane or any other crop sown after fallow is called parach polach or polcha in contradistinction to khárag or the reason why the pandri area is always less than the area actually inder cane is because a large amount of cane is cultivated khárag following rice báira or kodon in the previous auti min but even then the land is fallow for at least three months. It must not be supposed that rice and sugar alternate for several years in the same field for of course this is never the case

Ratooning (peri rakhna) i.e leaving the roots in the ground to sprout again and produce a second crop is seldom resorted to except for food-canes and exception ally even for them

The irrigating hoeing and cutting processes are the same here as elsewhere "The cultivator usually presses and boils his own canes delivering the juice (rab) to the manufacturer (khandsdit) who as a rule pays the cost of the removal. When the cultivator is in a position to work on his own capital and not on the advances made by the manufacturer he frequently makes gur (a coarse brown sugar) instead of r b. The main difference between gur and rab is that the former is boiled rather longer over

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a hotter fire and is made up into moderately dry solid balls (bheli) whereas rab is concentrated to only a little over crystallizing point retains much more moisture than gar and is not intended for keeping but for immediate conversion into manufactured

Shahjahan pür

Besides the system just described there is another called the bel system prevailing chiefly along the western edge of the district adjoining. Ba eilly and Budaun from one of which it seems to have been introduced. It consists in the manufacturer taking law juice (ras) instead of concentrated (rab) and boiling it himself Mr Currie

writes—
The cultivator p esses the j uce all the same setting up his mill (kolhu) at the bel
which is merely a collection of mills and a boiling house. There are usually from 12
to 20 mills at a bel but sometimes as many as 30. Fach jar (matha) of ras as filled
is taken over at once by the manufacturer who receives the refuse for fuel. I he only expenses saved to the cultivator are the cost of one labourer (the boiler) and the hire of the boiling pan. I he real advantage to him is that the ras is taken over indiscriminately without any tests as to whether it is good or bad, and he is relieved of the loss consequent on a small yield of rab or of rab of indifferent quality. The advantage to the khandsari is that r b is prepared in larger quantities and on a more careful process and as there remains no motive for fraud or deception as to the quality it is as the rib more uniform and superior to that purchased ready made from the culti vators

The difference in the manufacture of rab under the bel system consists in the boiling pans being set up in sets of five over a furnace with a long flue the largest pan into which the law juice is first placed being furthest from the furnace over the facend of the flue and the smallest into which the heated juice is brought gradually being immediately over the furnace An experienced confect one (halwar) is employed to conduct the boiling and sajj (impure carbonate of soda) and other alkaline substances with decoctions of bark and plants are used to correct acidity and purify the syrup

The hel system is said to have been extended rapidly since the Mutiny and to be

likely to supplant the other method in which the cultivator himself manufactures the

The manufacture of sugar cane is however a subject which will be found t eated of below in another chapter and reverting to the cultivation of the plant the following brief remarks on the cost of cultivation may be added to what has been stated already (ood sugar-cane lands have an average rental of about R15 There is little (if any) difference in the cost of cultivation of what turns out to be a good or an inferior crop The net expenses of cultivation of what turns out to be a good of an infetior crop. The net expenses of cultivation omitting items which balance one another on the credit and debit side e.g. seed and culting amount to R437 per acre made up as follows rent R15 ploughing k8 carriage of manure k18 planting R1 irrigation R97 hoeing and tilling R6 carriage to the mill k28. The profits per acre vay from k30 to R115 the extremes being for the lightest and the best soils (Gas. IX 46 49)

PANJAB

IV -PANIAB

References — Baden Powell, Panjab Products 304 308 383 Sugar Sta tistics of 1848 (Delhi District) Agri Hort Soc Ind Trans — V I roc 112 VIII 157 Your VI Proc 116 VII 231 VIII Sel 164 Gasetteers of each di trict too numerous to be sepa ately quoted A very extensive Official Correspondence and Rep rts down t 1891

Area, Outturn and Consumption -It will be seen by the table given above (p 116) that the Government of India views the normal area in this province (for the five years previous to 1888) to have been 354 000 acres. The yield came to 96 29 000 maunds of coarse sugar or an outturn of 27 2 maunds an acre. The Panjab imports however vary largely from the North West Provinces and Karachi by rail and to a less extent from Sind by boat and by road from the North West Provinces. The net imports during the past three years (by rail) were in 1887 88 20 16 727 maunds expressed as gur or coarse sugar in 1888 89 15 76 311 maunds and in 1889 90 15 29,720 maunds. This may be taken as an average net import during these years of 17 o7 586 maunds. But no provision has been made for road and river traffic in that calculation. Allowing these sources of additional supply to cover errors and net exports by transfrontier routes we learn that the Panjab had 1,13,36,586 maunds

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of Sugar cane in the Panjab.

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of coarse sugar in 1889-90 Reducing that amount to pounds by allowing 80 to the maund and accepting the population at 182 millions it would appear that the consumption came to 48 h (or 24 seers) per head. This is a slightly higher figure than that given in the table at page 116 as that of the average of the five years preceding 1888 but Mr Schofield in arriving at the consumption of 22 seers allowed for only a net import of 10 lakhs of maunds. It will be seen from the tables at pages 367 368 that the average net import of gur was as stated above during the three years from 1888 to 1890. 17 07 586 maunds on the rail traffic alone. The Native States within the Panjáb are said to have produced 4.28.000 maunds in the normal year and by the census of 1881 they had a population of 3.861.683. It would be difficult to work out the proportion of the net imports that went to these Native States but the allowance for the province must be reduced by that amount so that a consumption of 22 seers per head is probably not far from correct area under sugar cane has not materially increased during the past ten vears -

CULTIVATION in Panjab Area & Outturn

	In thousands of acres
1880 St	386
1881 82	377
1882 93	401
1883 84	349
1984 85	335
1985 80	331
1886 87	354
1887 88	366
1888 89	391
1880 00	325

It may serve a useful purpose to exhibit in this place the distribution of the Panjab sugar cane cultivation by showing the amounts in all the dis tricts that possessed during each of the past three years over 15 000 acres -

		1	
	1887-88	1888 89	1889-90
Delhi	26 702	29 403	17 387
Karnal	17 371	15 625	8 822
Amballa	23 592	27 601	23 736
Hoshiarpur	32 810	39 285	31 707
luliandar	43 873	42 274	36 564
Lodhiana	15 327	14 905	11 311
Amritsar	29 559	26 521	21 153
Gurdaspur	48 861	57 035	54 565
Sialkot	39 644	44 8 5	41 981
Gujranwala	17 2 4	19 948	22 205
Total acreage in the Province	366 698	391 060	325 562
		,	

It will thus be seen that while the area has fluctuated to some extent the decline in certain districts has been on the whole compensated for by the increase in others The chief districts of sugar production in order of importance are Gurdaspur Sialkot Jallandar and Hoshiarpur The Fin ancial Commissioner in a report on the sugar-cane of the Panjab published in 1883 says that the sub-montane tracts from the Chenab to the Jumna constitute the chief area of the province The reader will find so much of interest in the district accounts, which may now be given, that it does not

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seem desirable that the author of this review should attempt a sketch of the sugar cane cultivation of the province as a whole. The Financial Commissioner reviewing the reports which had been obtained in 1883 gave a review but had to admit that the diversity in the figures precluded the form ation of averages that would have any value when applied to the province as a whole. Much useful information was then furnished however by the Financial Commissioner. The following passage may be given as an introduction to the series of district reports as it furnishes a general sketch of the systems pursued in the province—

The mode of tiliage and the times of the year in which the various processes are performed vary but little in the different districts. Sugar cane is propagated from cuttings each containing one or more of the joints of the cane from which when they are buried in the soil several shoots are produced and these grow into canes. It is absolutely necessary that the soil be very finely pulverised or the shoots would not make their way to the surface. It is for this reason that the land is ploughed and re-ploughed for so long a time before the cane is planted. It is generally gone over not less than 10 or 12 times the sohaga also being used to break clods and

reduce the earth to a fine and even condition

The Jat cultivators of the main sugar producing districts repeat these processes an almost incredible number of times. In Hoshiarpur it is proverbial that sugar cane requires 100 ploughings and from 60 to 100 ploughings are stated to be the practice in Gurdaspur also The amount of manure used in the Delhi district is estimated at about 11 tons an acre but this quantity is exceeded in Gurdaspur and Amritsar where 600 and 800 maunds equal to 21 and 28 tons respectively are applied operation of planting takes place about the month of March The cane cuttings are laid horizontally in a furrow only a few inches apart the furrows themselves being also very close together the quanity of cane planted is 20 or 25 maunds equal to about three quarters of a ten ground is usually loosened with a hoe at the time the shoots should begin It is also constantly weeded while the crop is growing and sometimes receives a further top dressing of manure after it is above Irrigation has to be almost incessantly continued during the heat of the summer until the commencement of the rains about six waterings at intervals of from a week to a fortnight are the usual requirement but if the rains are deficient double that number are required rule the stiffer and closer soils require more frequent watering than those that are porous and absorbent after the rains when the crop is ripening it is again watered to bring it to maturity. Cutting begins in October or November but as it can be done no faster than the operation of crush ing proceeds it often continues till the following February or March

BANNU—
and turmeric
Bannu proper
Their cultivation is almost entirely confined to the richest parts of
Bannu proper
Both crops require large quantities of manure and repeated irrigation. The cane
used in setting is cut into pieces about nine inches long so as to leave the knot or joint
in the centre of each. It is then hand planted piece by piece horizontally in Febru
ary or March sometimes in prepared soil but generally in the midst of a wheat or
barley crop. About R12 worth of cane to the acre are so used. But fresh planting
only occurs once every fourth and sometimes fifth year as three or four crops are cut
from the same root. Those of the second and third years are the best. After the
crop in which the cane has been set is removed the soil is loosened and weeded and if
there were none such before a low mud wall or hedge is run round each plot. The
cane is of two sorts red and white.

Bannu 292

^{*} That the statement is incorrect that Ratooning is not practised in India the writer has repeatedly pointed out —Conf with p 128

of Sugar cane in the Panjab

(G Watt)

SACCHARUM: Sugar

Bannu

delicate being very sensitive to frost grow in clumps very close together ber and is cut by degrees between November and the end of March The clumsy wasteful oil press of the Panjáb (kohlá, local gauri was till lately employed for ex tracting the juice but within the last five a years fifty six English presses have been imported and are immensely pop lar and the iron roller mills are now in almost universal use. The gar produce is very inferior and dirty

From first to last the cultivation of the cane is careless There is no division of The juice is boiled down in 1 on pots to about one quarter its original bulk labour by which time its consistency is that of treacle. It is then put to cool in wide mouthed wooden or earthenware vessels and when cooled the stuff is made up into round balls of about 24 seers each. This is gar. I ittle sugar is made the people not having the kill to manufacture it or perhaps the juice being in most tappas too poor to crystallize The yield of gur is very uncertain. Of the many causes which tend to diminish the supply of juice frost in December and January is the most baneful and most frequent. The average yield of gur per acre is over 12 maunds and the pince current from ten to twelve seers the rupee hence the average gross profit per acre may be set down at from R40 to R50. But the best lands in the best tabpas (Suráni and Mitakhel) produce up to R32 mands an acre which would gi e a gross acreage profit of from R120 to R165 A little of the large thick cane known as paunda and only used for chewing is grown about Kálabágh and yields enormous profits It has lately been introduced in Bannu proper and in Miánwálí Its cultivation is rapidly extending (Gasetteer Bannu p 143)

DEI HI —Sugar-cane is the most important and profitable crop of the kharif harvest in the Delhi and Sunipat Bangar tracts. The average acreage under cane in the dis trict for the last ten † years is given as 4 347 † I he land taken is the best in the vil lage that is to say some of the best in the village is taken every year it is a sign of weakness of resources when cane follows cane on the same ground. Nor without man weathers of resources when came to how a care on the same ground two without main uring is the cultivation profitable. It is not usual to try for a rabic crop when came is to be planted in the spring if this is done the latter will suffer by being planted late (packetr). Ratooning (leaving the roots to produce a second crop in the succeeding year called muridaik) is uncommon now though in old times it was often practised. The change may be put down to the decreased fertility of the soil or as the samin dars themselves say to the increase in the resources as shown in the greater power to buy seed and the greater number of hands available for labour. There are three to buy seed and the greater number of hands available for labour kinds of sugar-cane known in the district —

(1) Latr: said to be the original kind and considered the best as no insects attack. This is the only kind actually used in the district.

"(2) Ms ats very productive and white but if the gar is kept long it gets worms and it is weak also in the rains and sometimes balls

(3) Soratha white and productive Good for sucking but sticky Not so subject to worms as mirati

Paunda or ganna is distinguished from the ordinary sugar-cane by its thickness It requires more water for its cultivation and gar is not made from it. Its only use in fact—often a very profitable one—for eating it is sold in the bazar at prices varying from \(\frac{1}{4} \) to 1 or even 1\(\frac{1}{4} \) anna the stick. The kind first sown is \(mirati \) then soratha and \(lalri \) last. \(Mirati \) is quickest in springing up. A speciality is said to exist in \(lalri \) that it can be reproduced from any knot of the stalk \((ganda) \) whereas for \(mirati \) and soratha only the top knot of each stalk will do

Sugar-cane for seed is put in clump (bighara) in Phagan where the earth keeps it moist and fresh a damp situation being considered good. What is kept in the ho se is for use it does not keep long. The ploughing generally begins in June unless there is a crop tried for in the kharif preceding the cane crop. If a samindar has enough ground he will avoid doing this. When the kharif crop is taken the ploughing for sugar-cane begins in December and is continued at intervals according to Delhi. 293

Ratooning Conf with ph 59 76 128 195 215, 226 247

The Settlement Report in which this statement was first made appeared in

¹⁸⁷⁸ the Gazetteer in which it is repeated was published in 1883-84
† This statement was made by Mr R Maconachie in the Revised Report of Delhi Settlement originally conducted by Mr O Wood from 1872 to 1877 and com pleted by Mr Maconachie from 1878-80

[†] This is apparently a misprint for 30 447 but the tables for the year (or years?) of settlement give the total as 30 782 acres

The acreage returned in 1848 was 6 319 and the outturn 1 27 141 maunds of gar or 6 maunds 28 seers an acre -Ed Dict Econ Prod

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Ratooning

leasure and other circumstances the number of times varying from 5 to 12. The first two ploughings may well be made one directly after the other but the subsequent ploughings should come at intervals. For the first ploughing either rain or a watering i palewa or pale6 is necessary. Sometimes the land is dug (with a kass or kahi) for the first time and this is fully equal to two ploughings. No cash estimate of the cost of this can be usefully made as it is never done by hired labour.

The quantity of manure used is very large from 3 to 6 four bullock waggon loads go to a k cha light. Ihis at the lowest estimate gives $3 \times 3 \times \frac{8}{8} \times 20$ maunds—nearly 11 tons to an English acre. The sam ndsrs urge strongly that without such manuring the land will not le fairly productive. The time for putting in the manure begins in January February and goes on to the end of February March and sometimes even after planting. After manu nit the land is ploughed unless of course it has been sown. Ploughing takes place in the end of February March and may be continued through Ma ch April but the best time is the be ginning of the latter month. Water is given before planting. Furrows are made regularly along the field and a boy follows the plough putting in the seed pieces of cane (gandir) which must have one or more joints in each piece horizontally at regular distances usually rather less than a foot along the furrow. The seed stalks are taken out of the clump one or two men cut it up as one cannot do it alone. Another man carries it to a place where it is put in four or five are wanted to plant for one plugh. There is however no lack of hands as all the young by ys of the family help in this in order to get the holiday food which is given on planting day. The food consists of rice sugar and ghi and mixtures of these and such food giving is called Mah Kali or gir bhala the work begins in the morning and goes. It ill it is done three yoke of oxen can get through ten kacha b ghas a day. One yoke plo ghs and the other two follow with the soh gs. (clod ch usher). Water is given a month after planting and if the rains are good three s becquent waterings are enough if they a e not as many as five may be necessary at intervals of a month. Cultivation of cane is well irrigation is not uncommon in the Khadar of Sunfpat but is not usually if eve met with in the Delhi tahsil. In Ballabgarh there are three or four villages which have it Delhi too has some in the Dahai Circle from natural flooding.

The first is carefully kept p the number of times depends much on the character of the season and varies from five to nine or ten. I he first time comes a few days only after planting. A man's fair work per day at hoeing is put at three bi was. When the canes get high they are generally tied together at the top. Cutting begins in October. It is a practice for Hindus not to begin till after the Dashra (September October). Hired cutters get k3 a month and their food the samind r unless lazy does much himself in this. A two ox waggon should cart one bighas cane in a month but the animals do other work probably besides. Rent paid by sabit (special rental) is about R5 per bighá but in some villages it goes even up to k9. It is taken at the time the Gove nment revenue falls due and does not depend on the quality of the crop. No difference is made in the rent whether in the previous kha if (season) another crop was taken but when the land was left fallow it is called

The expenses of cultivation may be thus summed up -

e expenses of cultivation may be thus summen up			Pa	ıkk	a b	íghá	
				R	а	þ	
Planting (ten times)				10	0	0	
Man re				5	0	0	
Seed				5	0	0	
Irrigation				4	2	0	
	R	а	þ				
Price of water	3	2	o				
Cleaning of water-course	ī	o	0				
Hoeing				4	o	О	
Tying of canes				2	٥	0	
Cutting and stripping				7	o	0	
Rent				6	0	0	
Carriage to the kolhs				3	o	0	
Planting (estimated)				2	0	0	

The kolhu or sugar mill is made of four kinds of wood, first quality sal (Shorea robusta second k kar (Acacia arabica) third siris (Albizzia) fourth farast (Tamarix), kikar is the one most commonly used. The mechanism of the kolki is the same as in Shahjehanpur

of Sugar cane in the Panjab

(G Watt)

SACCHARUM Sugar

> Paniab Delhi Ratooning

Confusion in names Conf with pp 114 115 131 133 136 220 252, 255, 285; 298

Gujranwala. 205

A k thu complete co to 65 or 690 or even more the work being made as CULTIVATIONdurable and thorough in every respect as a possible to the not inconsiderable skill of the local carpenter. The l th (or pestle) often breaks and must be replaced at the co t of a rupec. It is always made of k kar. The ways of the carpenter who looks after the kolhu are considerable The p oduce of about 40 b ghas of sugar-cane is tres ed in one kolh a good many proprietor unite generally in working it. They bring their cane themselves from the field and put it gether reckoning their shares by the number of oxen they each have A kolh lent on hie is said to cost R7 to the hier but it is often me e than this. I he men who own the cane almost always which oxen that work the k like. Four kinds of work a e distinguished in the which is a constitute work the kink rour kinds of work a clisting times in the kolhu is a pt the short cut pieces of cane (gira iyan) into the kolhu and take out the cane straw kho one man relieves the other at this a duous work which is also rather dangerous fo any but a left handed person. Wages Rio to R 5 a month Two gi iy who cook the gur Four phonknewalas who keep up the fire and dry the khoi I wo muthiyas who feed the pind as with cut up canes put into a basket The man who sits on the path d wing the oven is not a hired labo rerbut one of the propriet s I wo men are employed with each pair of oxen. The sugar cane is constally cut ly the projectors or by hired lab users at two annas a day each. The kolhu goe on day and night but the worke s are d villed into day and night bat hes. A matka helding twenty sers is filled with the pressed junce in about an hour and the oxen do the twice before they get taken off. The juice is thrown to the kuid a large earthen jar. I some there it is put int. the karai or cocking cauldion and is boiled slowly till it becomes pretty thick and then it is conveyed into a second vessel smaller than the first and the boiling process goes on till the gr becomes thick and consistent enough to make the bhelis or gur balls. These are always four serve each. The place where the cooking goes on is called a placed in it and underneath them the cooking fires Molasses (rab) * and coarse sugar (shi kar) are not made in this district or if made very rarely, and would of course be a more delicate process than the primitive one above described yet this too requires care If the boiling is too prolonged it spoils the gur and diminishes its elling value. Delhi district gur goes to Bágl pat. Biwán in Hisar and Rewári and Firozpur Jhirka in G rgaon. The zamindár generally manages his gúr making himself, and the e is no commonly received rate of sale but. Bághpat rates more or less influence the market. There is no custom of katautt + us in Shahjehanpur. The weight of juice turned out is commonly two fifths of the sugar cane. The straw is used for burning in the gurgos it is good for nothing else and from the juice one fifth of its weight will turn out in gur (Gasetteer Delhi 113 120)

The above account is only slightly altered here and there from the

original form which appeared in the Settlement Report The only serious departure is in acreage and the writer has by the foot notes (\$\psi\$ 179) ven tured to correct the figures as given in the Gazetteer to those of the Settlement Report It will be observed that the above special report on the sugar interest of Delhi has been drawn up on the same plan as Mr Butt s detailed report of the sugar culture and manufacture of Shahjahanpur briefly reviewed in the remarks regarding that district under the section of the North West Provinces

GUJRANWALA - Sugar-cane is the most valuable crop of all for its acreage It is grown chiefly on the river lands of Wazirabad and in the whole Charkhari mehal of parganahs Wazirabad and Guj anwala Notwithstanding the manure 1 rigation and labour necessary to secure a good crop it is the most remunerative of all produce By the measurement pages as compared with patwirs yearly papers it appears that the growth of sugar-cane has doubled within the last five years I and the people are year by year more alive to the value of the crop

Molasses is not synonymous with 146 but is the crude treacle that drains from the raw sugar $(r \ b)$

Rents paid by contract rate for the whole cultivation

[†] Rents paid by contract rate for the whole contractor

† The account given in the G jránwála Gazetteer (p. 52) is word for word the same

† The account given in the Gazetteer it was a hefore the date of the Gazetteer it as the above which appea ed nearly twenty years before the date of the Gazetteer It is therefore not known whether the crop has continued to gain in popular favour to the same extent as that noted for the five years previous to 1866. The returns given in the annual publication of Agricultural Statistics of British India show the area occupied by sugar-cane to have been 19 782 acres on an average during the three years ending 1890

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cane is usually a kharif crop After careful preparation of the land it is sown in February and the crop ripens in November December in which months one or

and the color upons in reverement December in which months one of more sugar mills will be found at work in nearly every village of parganahs Wazir abad and Gujranwala (Settlement Report for 1865-67, pp. 27.28)

HOSHIARPUR — Sugar-cane requires a good soil but is seldom grown in the highest manured lands the soils in which it is usually sown are chhal robit jabar and maira. The greater part of the land under sugar-cane into district is unitary. gated the rainfall is good and the soil has an inherent moisture which precludes the mecessity for irrigation chhal jabar and maira will stand a little drought without much harm rohi requires more rain but with good rain or irrigation the outturn is splendid. The area recorded under sugar cane is 29 117 acres of which only 3 553 were irrigated. There are two ways of preserving the seeds.

(1) When the pressing begins the top joints of the canes are cut off to the length of four or five knots and tied up into bundles called pula each sufficient for sowing one marla of land (about 23 square yards) these bundles are then buried upright in the ground till required. The top † joints are closer together, and the outturn in number of canes from such seed is probably greater than if the whole cane were cut up but the size and the strength of the cane in the latter case are greater.

(2) The number of canes required for seed are left standing in the field till wanted when the whole cane is cut up and sown

Where sugar cane is liable to injury from frost the latter plan cannot be followed and this appears to be the only reason in some parts of the district for the seed being cut early and buried in the ground The pona cane seed is always buried being most easily frost bitten. The top shoots of the cane called ag form good fodder for cattle and are considered the perquisite of those who cut and strip off the leaves from the canes. As a general rule a cultivator keeps some of his best canes for seed A Jat cultivator devotes a great deal of time and manual labour to the cultivation of this crop and it is doubtful if his mode of tillage can be improved upon Sugar-cane is generally sown upon land which has had wheat in it the previous year so as to allow nine or ten months for preparation of the soil but it sometimes follows an autumn crop of maize in dry lands or of rice in marshy. In some special plots the old roots of the cane are taken up immediately after the crop is cut and the same land immediately resown. When it follows wheat ploughing is begun in May and continued at intervals according to time and means available, through the rainy season till the wheat sowings are commened in September and October. After an interval one of the mean season till the wheat sowings are commened in September and October. interval one or two more ploughings are given and then all hands are required for working the sugar presses Ploughing operation are begun again in January and February and continued till the seed is sown in March The sonag or clod-crusher is used after every two or three ploughings. The people say land should be ploughed 100 times for sugar-cane but it seldom gets more than 25 or 30 ploughings. There 15 & saying -

Seven ploughings for carrots A hundred ploughings for sugar-cane The more you plough for wheat The greater will be the gain

Great importance is attached to the pulverisation of the soil after the ploughings The seed is sown in March in the following way A furrow is made with a plough and a man walking behind drops the seed in and presses it down with his foot at intervals of a foot between each seed. The furrows are made as close as possible to one another Afterwards the sohaga is passed over the field to cover up the seed The soil is then constantly loosened and weeded with a kind of trowel (bag in) until the cane attains a height of two or three feet in the rains. This hoeing called gods is very important and the more labour expended on it the better is the outturn of sugar-cane After the canes are two or three feet high nothing more is done until they ripen in November or December Sugar-cane is always sown thick and no attempt is made to strip off the lower leaves when it has grown up The quantity of seed required is about two maunds per kantl or 20 ma inds an acre 1 l'he price of seed varies but averages about R5 an acre. The cane is liable to various diseases

and ravages of insects the local account of which is as follows —

(1) White-ants attack the layers when first set especially if the land is not well weeded at first There are also destructive insects called garuna and bhond, the

121 127

The average acreage for the past three years has been given as 34 601 acres † The editor has on more occasions than one drawn attention to the fact that it is incorrect to say the Natives of India do not use the tops as seed

of Sugar cane in the Panjab

(G Watt)

SACCHARUM + Sugar

The cane sown earliest CULTIVATION latter a kind of black beetle which attacks the young shoots is most liable to attacks of white-ants.

Paniab Hoshiarpur

(2) Tela a small insect comes on the full grown canes in dry years

(3) Frost is also destructive under the same conditions as tela Sugar-cane is more liable to injury from frost in chhal land

(4) Rats do much damage For a remedy the tops of the full-grown canes are tied together in lots of 15 or so. This gives light below and checks the wandering instincts of the rats. The tying together of the canes is also a preventive against frost bite and supports canes which have attained to any size. In good chhal where fresh alluvial deposits can be depended on the roots of the cane are sometimes left. in the ground and produce two or three and sometimes more years in succession. This system is called monda. The outturn the second year is almost equal to that of the first the third year a fourth less and after that still less Monda saves a great deal of trouble but is only feasible in good alluvial lands. After the canes have been cut the land is ploughed a few times to loosen the earth round the roots, and the usual weeding and hoeing take place As a rule little or no fresh manure is applied not uncommon practice when sugar-cane is quite young is to cover the field with the leaves of chhachra (Butea frondosa) to keep the soil cool during the hot months of May and June The leaves rot in the rains and add to the fertilization of the soil Very little irrigation is required in this district Jabar and chhal crops are not irrigated at all in other soils if available water is applied first before sowing and afterwards three or four times until the rains set in After that the land is only arrigated if the rains are deficient (Gasetteer pp 95 97)

Jhang.

HANG — Sugar cane is grown for gur in the Gilotar and adjoining villages of the Kalowal ilaka in the Chiniot tahsil. In Chiniot itself and Maghiana it is grown to some extent and sold in the bazaars but is not made into gur Sugar-cane grows best in a rich loam well manured in or near the Hethar where water is very near to the surface If it is once flooded by river water so much the better but floods are dangerous Sugar-cane requires constant waterings and if as in Maghiana the well is assisted by a jhallar it is so much the better for this crop Not only does a jhallar raise more water but a change from well to river water seems to greatly benefit the There is a good deal of uncertainty about this crop and this combined with the immense amount of labour needed and the long time that it occupies the ground has brought it into some disrepute in Maghiana where rice has of late years to a large extent taken its place Sugar-cane is never grown near Maghiana as a sole crop Vegetables and chena one or other sometimes both always accompany it Land The cannot be ploughed too often for sugar-cane and must be heavily manured. The cuttings are planted in trenches and lightly covered over with soil and a watering is at once given when the cane plants are three months old and about 2 or 24 feet high the trenches are filled up and manure put to their roots. At this time any other crop that may have been sown with the cane is pulled up. The cane is ready to cut about the middle of Katik (October November) but it is often in the ground till Phagan (February). I have seen cane uncut in March. The crop is hoed four or five times. At first it is watered every fourth day up till the 1st Jeth (May June) or later and once a week from that time until it ripens. The worst enemy of sugar-cane is the white ant and constant waterings are needed to keep this pest away Jackals are also extremely fond of cane. They chew but do not eat it Frosts are injurious if they are early A frost bitten cane loses a large portion of its juice Report of Thang 1874-80 p 96)

KANGRA — Sugar cane is largely cultivated about Kangra and the culture is

Conf with pp 121 127

> Kangra. 299

RANGRA — Sugar tans is largely cultivated about Raugia and the Calcula is gradually extending † Some parts of the Palum valley 3 200 feet above the sea are famous for the cane they produce In Noorpoor and Goli r the plant is rarely met with In taluquas Nadown and Rajgeeree a portion of every holding will be devoted to sugar There are two or three varieties chum eskur kindians and a juicy kind called phina raised only for eating The quantity produced in different parts of the district is very unequal Noorpoor and Hurespoor are dependent upon importations while Palum and Nadown supply the neighbouring parts of the Mundee

Peculiarities of Hill Canes -The cane although not so thick and luxuriant in its growth as in the plains contains a larger proportion of saccharine matter. The molasses of the hills is notoriously sweeter and more consistent than the produce below The juice is expressed by means of cylindrical rollers revolving over each

Conf with p 10

^{*} This is the West India practice known as ratooning † Relative to the area in other districts that of Kangra is however small average for the three years ending 1890 was only 4 594 acres

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CULTIVATION in Panjab

Tanjao

Kangra

300

Karnal

other and the motive power is usually a team of four bullocks. This process is universal ever the Panjab and is a great improvement on the mortar and pestle (kolku) used in Hind istan. In the wilder hills towards. Dutwal and the Sutlej a very rude and primitive method of extracting the juice is in force called "Shundur". I have not seen it and scarcely understand the description but the leading feature appears to be that no cattle are employed strong active young men employ their force and the cane is somehow compressed by the sudden closing of two fiames of wood (Settlement Report of Kangra by G. Carrace Barnes (1850). p. 27)

KARNAL - Regarding the cultivation of cane in this district it is stated that it grows best in fairly stiff loam and wirst in sandy soil. It likes abundant iain and will stand a good deal of swamping though too much makes the juice thin. It is occa sionally grown in flooded land without irrigation but the yield is precarious. Its cul tivation is far more laborious than that of any other staple The land must b ploughed at least ten times and work d up to the finest po sibl condition. The more manure given the better the yield and it is never sown without. If the soil is impregnated with reh the juice becomes watery and yields but little sugar The amount of seed is fixed in the following cu i us manner —As many cun's as vill make up a total length of 21 hands is called a part or handful fwenty on though common gene ally in the Panjal is not used or known in the tract in any other connection than this. The seed cane will be worth R5 to R6 pe ace. I he seed cane is builed in the ground till wanted next year. Generally whole canes are bill distributions as this is the piece which makes the best seed and gives the least juice. The seed cane is cut up into part or slips with two knots in each and they are laid down a foot agent in the furcious has man following the playing who and they are laid down a foot apart in the furrow by a man following the plough who presses each in with his foot. The plough has a bundle of canes tied under the share to make a broad furrow. Nine men will sow an acie in a day. The sohagga is then passed over the field. On the first day of sowing sweetened lice is brought to the field the women smear the o tside of the vessel with it and it is then distribited to the labo irers Next morning a woman puts on a necklace and walks round the fiel! wind ing thread on a spindle. This custom is now falling into disuse. Three days afterwards they hoe the field all over with khod ilis and follow with the sohigga. I his operation is repeated four times at intervalls of 10 days. Fen men will work an acre in a The field is then watered The pachcha is then given They spread more manure hoe it in beat the

gro and to consolidate it water hoe and beat again and so on two or three times it taking 20 men to do an acre once over in a day. A month after this they water again and go on hoeing, and watering, till the rains set in. During the rains it is its be weeded once at least after the rains it is watered once or oftener according to the season and if it she we any tendency to dioop tied up in bundles (jura) as it grows. As soon after Diwall as the cane is ripe it is cut. If it is allowed to stand too long the flower (no arri) sometimes forms and it is then useless. Cane is occasionally grown a second year from the old roots and is then called manda. The cane is cut down and diessed (chola) on the spot by stripping off the leaves and cutting off the crown (gaila). These are given to the cattle to eat. This work and the crushing are done by the association of lana there being one pair of bullocks for every acre of cane. When the cane is brought to the press it is cut up into ganders or pieces 6 to 8 inches long. The press is started on Sunday and an altar called makal is built by it where five ganders and a little of the first juice (ras) expressed and it seers of the thrst gur made are offered up and then given to Brahmans on the spot. The press is tended by two po ia who feed the press with cane opening out the canes in the press with an iron spike or kail and driving new canes well in by beating them on the top with a leather glove faced with iron (h tarki) two muthias who drive bullocks and hand the cane from a basket fastened on the beam to the peria two karigars who look after the boiling and make the gur and two phikas or firemen who feed the furnace. For each 24 hours the perias get 9 seers of gur and their food and tobacco the muthias get two seers and food the karigars 8 seers and the firemen the same. The karigars are generally himwars and get 23 seers on the first day in the name of Bawa Kalu their gur or spiritual chief a certain amount of juice and cane is also given to the workmen. The blacksmith gets

Flowering 301 Conf with pp 8 9 11 44, 47 61 83-88 109

season

Europ an w to commo ly speak of the Native of India being gnorant of the posbil ty of u ing th tops for s ed Conf with pp 123 140 184 240

of Sugar cane in the Panjab

(G Witt)

SACCHARUM: Sugar

As the juice runs out it is received in an earthen vessel (baha kundi) sunk in the ground and holding some 60 to 70 seers. A press will crush an acre of average cane in five days working night and day. The juice is dipped out of a kundi into a large pan called a kund. When the kund is full the juice is transferred to a karaha karahi of bel an iron evaporating pan let into the top of a furnace and is there boiled. After being similarly treated in a second evaporating pan the inspi sated juice is put to cool in a broadshallow earthen pan (chák) and worked about with a flat piere of wood (hith hátwi). When cool it is called gur and is ladled out with a wooden from (d leri) and scraper (musad) and made up into balls (bhels, weighing 4 seers each of the shape of a cottage loaf. The first ball is given to the Brahman at the makil the others are taken to the bania and credited to the account. The crushed cane (khó) is used to feed the fire with. The cane saved for next years feed is buried in a corner of the field. Your sugar-cane is attacked when about one foot high by a worm called kansua especially if the east wind blows. A smut called al also attacks it under the same circum tances. Mice do much harm and also white-ants and frost. (Gaset teer pp. 173 175)

CULTIVATION in Panjab Karnal

LAHORE — Sugar-cane is but little grown at present in this district and what is grown is generally sold in the larger cities or towns for eating purposes. It is the exception to see a belan or sugar mill in any of the villages the only parts of the district in which the cane is grown is to the north east of the Sharakpur parganah or south of the Lahore tahsil. Around the city of Lahore a good deal of the large thick cane called pona is raised but gur or sugar is never extracted from this species and it is merely grown for sale in the bazar.

Lahore 302

LUDHIANA — Sugar cane is grown in an area of 13 213 acres but its import ance is much greater than is indicated by this for the value of the yield is about 10 times that of an ordinary unirrigated crop and the total annual value some R12 00 000 Its almost entirely grown to the manufacture of some saccharine product (called kitha cane) but in a few villages the ponda or eating variety is raised Kátha cane is grown in the unirrigated lands of the Samrala Bét (where it occupies 12 per cent of the whole area) and of a few Ludhiana villages and at the wells in the uplands of Samrála and the eastern portion of Ludhiana the best crop being perhaps that raised about Malandh. The cultivation in the Dhaia and Bét is much of the same description. Cane is sometimes the only crop in a field for two years especially in outlying ones where the supply of manure is limited. It may also be grown with the aid of a great deal of manure on land just cleared of another crop of cane of a rabi crop of wheat but as a rule it occupies the land for three harvests following a kharif of cotton. Cane is not grown in the fields next to the site but generally at a little distance. It is always planted if possible on land that has been cropped with cotton and in the Upper Dhaia Circle of S mrála we find that the area under the two crops is nearly the same.

Ludhiana. 303

Ploughing Fodder etc
Ploughing andicane sown

RABI

KHARIF

Cotton
Ploughing
Cane

First

Sec nd Third Rotation Conf with P 170 215 304

and back again to cotton, giving a cane a cotton and a fodder crop with perhaps a little grain in three years. The cane field is selected next to the well as the crop has to be kept alive during the hottest months and always gets more frequent waterings than any other. The land is ploughed not less than 7 or 8 and up to 20 times the more ploughings the better. All the available manure has first been spread over the fields and is ploughed in. The planting is done from the middle of Phagan to the middle of Chât (March). The seed consists of joints (pori) cut from the last year s crop which have been kept covered up in pits in the field. In planting them one man goes along with a plough and another follows laying down the joints at intervals of 6 or 8 inches in the furrow. The plough in making a new furrow covers up the former one and the whole field is finally rolled. The canes spring from the eyes (ankh) of the joint. About 4 or 5 canes will come from one joint. Then follow waterings at intervals of 7 or 8 days in the uplands and hoeings after each of the first fewer waterings. The fields are very carefully protected by stout hedges. In the Bét there are no waterings and seldom any hoeings and the fields are quite open. The cane in the uplands grows to a height of 8 or 10 feet and when it becomes heavy is protected by several stalks tied together.

Methods of Cultivation

CULTIVATION in Panjab Ludhiana

and this precaution is not necessary There is altogether a great difference in the modes of cultivation in Dhaia and Bet due chiefly to the difference of natural condi-tions and partly to the different habits of the cultivators those of the Dhaia being industrious Jats and those of the Bet apathetic Muhammadans of the Rajput and

Gujar tribes principally

The method of extracting the juice is much the same both tracts on all day in the field each cane being stripped and the flag at the top with the small on all day in the field each cane being simpler and the hag at the top with the small joints nmediately below it being removed. In the evening the seed joints are separated from the flag (which is then used for fodder or fir feeding the boiler furnace) and tied up in bundles for seed. The cane is carted to the belna or mill which stands trust outside the village site. The pressing is done in a belna or mill the cane being passed between two horiz ntally wooden rollers and the juice running into an earthenware jar set to catch it. In a corner of the enclosure of the mill stands the boiling shed and the juice is taken into this and boiled in pans

In the Dhaia the jat requires no assistance in the boiling and turns his juice into lumps (bheli) of gur or into shakar which he may dispose of that very day. In the Bet the money lender has invariably advanced money on the crop, and his man does the boiling. Here the produce when boiled assumes the semi liquid form of rab which is taken in part payment of the debt. Sugar cane is the crop invariably converted into cash may be said to be the revenue-paying one. It is very valuable otherwise it could never have held its own so long for it occupies the land the better part of two years and in Dhaia the labor of cultivation is incessant Bullocks stand the work at the wells and in the belnas for only a few years and the cultivators are never tired of complaining of their hard life. These objections make it a dangerous never tired of complaining of their hard life crop to any but the most thrifty classes

These objections make it a dangerous The jats keep out of debt because it is in them to do so but the Muhammadan of the Bet will tell one that he is a victim of the sugar-cane crop and he is right to some-extent for he has not the qualities which would enable him to subsist while his crop is growing (Gasetteer Ludhiana

Muzaffargarh 305

MUZAFFARGARH — Sugar-cane is grown in every part of the district except the thal and the inundated tracts but as it requires capital and abundant manure it is mostly found in the neighbourhood of towns. The selection of land for the next year sugar-cane is generally made in land which has just borne wheat. Beginning from May the land is ploughed from four to five times during the summer the land is rolled and levelled. It is then heavily manured Between Septembe and January a crop of turnips is taken off the land. The local theory is that turnips do not exhaust the land The truth is that fresh unrotted manure is used which re quires the extra handling and watering caused by raising a crop of turnips to make it sufficiently decomposed to be beneficial for sugar cane. After the turnips have been removed the ground is ploughed eight times more and rolled. The sugar cane is then sown in February and March Canes for seed have been stored in mounds covered with earth called tig since the last years harvest. These are now opened and the canes are cut into peices with one or two knots in each. A plough which has a brick fastened about the sole to make a wide furrow is driven through the ground A man follows who places the pieces of sugar cane continuously in the furrow presses them down with his feet and covers them with earth. Then a log of wood called ghial is dragged over the field. After planting the only care which Then a log of sugar cane requires is constant watering and hoeing Judging from the accounts of other countries hoeing is not done often enough

Two hoeings are considered sufficient Sugar-cane is cut and crushed from the end of November to the end of January The double-roller crusher is always used In the mode of crushing and the management of the labour required this district does not differ much from the rest of the Panjab but a few points may be noticed. There are ten attendants on the crusher and gur boiler. The crusher is worked from midnight to 10 A M. This time is chosen as less severe on the animals than the day and also because fewer visitors come at that time it being deri, neur to give every caller as much juice as he can eat drink and carry away it is very difficult to estimate the net profits of growing sugar-cane. Each owner extracts his own juice and makes his own gur. The wages of the workmen are paid in every possible form For instance the *dhora* or man who puts the cane into the crusher gets one blanket and a pair of shoes when crushing begins a quarter of a seer of gur and a chhituk of tobacco every day R4 and three seers of gur per month a present of R1 to R2 when the work is finished and 15 seers of wheat under the name of birel. Then again some attendants are paid by the kachcha month and some by the pakka month A kachcha month is a calendar month A pakka month is when a sugar crusher has worked 30 times and each time has extracted 10 maunds of gur A pakka month may occupy two calender months or more We get into more certain

of Sugar cane in the Central Provinces

(G Watt)

SACCHARUM: Sugar

ground when the owner of the cane has no sugar-crusher. He pays the owner of the crusher one third of the outturn of gir the owner of the crusher supplying all attendant and animals required for wooking it. With the best knowledge that he had at his disposal Mr O Brien calculated for assessment purposes that the aver age net profits of sugar cane per acre were R53. An intelligent Zaildar and sugar grower of Jatoi told him that the net profits of a successful crop were k200 per acre. The Fxt a Assistant Settlement Officer who was a land owner and sugar grower estimated the outturn at 15 maunds of gur per acre. (Gasetteer p 22-93)

CULTIVATION in Panjab.

V-CENTRAL PROVINCES

References — Special Report by Mr J B Fuller Agri Hort Soc Ind Trans — Vol III 72 173 Proc 91 IV 190 Proc 40 V Proc 51 65 VI 90 95 Proc 7 28 VII Proc 116 III Proc 435 Journ XIII Proc 9 New Series Vol VII Proc 179 180 (Sorghum) Gasetteer numerous pages Official Correspondence etc., etc CENTRAL PROVINCES 306

Area Outturn, and Consumption The table furnished at page 116 shows the average area devoted to sugar-cane in these provinces during the five years previous to 1888 as having been 54 000 acres. This yielded 15,40 000 maunds of coarse sugar a quantity which gave an outturn of 28 5 maunds per acre and which when corrected so far as possible by the trade returns exhibited a consumption of 900 seers per head of population. Since 1888 the area has been returned as 48 524 acres in 1887 38 40 650 acres in 1888 89 and 52 899 acres in 1889-90. It would thus appear that in the British portions of these provinces the sugar cane area has slightly decreased. The Native States under these provinces manifested a normal area of 7 200 acres of cane with an outturn of 2 16 000 maunds or 30 maunds an acre.

Area & Outturn 307

It is perhaps unnecessary to exhibit the distribution of sugar-cane cultivation in these provinces further than to indicate the shares taken by districts that have over 3 000 acres under the crop—

	1887 88	1688 89	1889-90
Saugor	3 498	3 421	5 500
Betul	8 069	7 836	7 9 ⁸ 7
Chhindwara	5 603	5 603	5 667
Chanda	3 232	3 333	3 141
Bhandara	4 819	5 434	5 640
Bılaspur	5 798	6 522	б 500
Sambalpur	5 282	4 353	4 353
Total acreage in these provinces	48 524	49 650	52 899

Conf with pp 108 113

Having furnished the above brief abstract of the most recent figures that have appeared it does not seem necessary to do more in this place than republish the main facts brought out by Mr J B Fuller in a report on the sugar cane cultivation of these provinces published originally in 1883 since the methods of cultivation and manufacture have in no material respect changed —

Excluding Feudatory States the total area under sugar-cane is returned as 53 937 acres. This is very greatly below the area which has been accepted in previous years. In a report submitted by this Administration to the Government of India in 1879 the total area under sugar-cane was given as 93 927 acres. The agricultural returns which were appended to the administration report for 1881 82 show it as

Methods of Cultivation

CULTIVATION in Central Provinces

Area & Outturn 87 084 acres The area now returned is compared below division by division with that returned in 1881 82 —

		1881 82	1852 83
Jubbulpore Divisi n Nerbudda Division Nagpur Divisicn Chhattisgarh Division		Acres 8 407 18 969 17 798 41 910	Acres 7 444 13 921 15 0 7 17 545
	TOTAL	87 084	53 937

The decrease is large in every division and in Chhattisgarh is enormous. It can only be explained by the assumption that the 1881 82 returns were absolutely incorrect. The present figures have been arrived at after special enquiry and must be accepted as superior to the unchecked returns of malguzars and village accountants on which previous years statistics have been founded. It is, however at the same time possible that the very fact of a special enquiry being held led to a deliberate under statement of area. The agricultural classes are notoriously suspicious of any attempts of Government to collect information on matters concerning them and commonly believed that increased knowledge will certainly result in increased taxation. Sugar cane cultivation has been undoubtedly very greatly falling off in the Jubbulpore Nerbudda and Nagpur divisions since the import of sugar has been facilitated by railway communication and I think that the decrease in the area now returned for these divisions is due to the returns for the last few years having been to a great extent each a mere copy of the one preceding it. The decrease now returned represents therefore the extent to which cultivation has fallen off in several years and not in a single season. The decrease in the districts of the Chhattisgarh division cannot however be thus accounted for. The area now returned as under sugar cane in the Raipur and Bilaspur districts is compared below with that (1) recorded at Settlement and (2) returned in 1881 82—

Area under Sugar cane

	At Settle ment		1882 63
Raipur Bilaspur	Acres 3 390 4 592	Acres 18 618 13 843	Acres 2 349 10 196

Comparing the present returns with those collected at Settlement it is seen that cane cultivation in Raipui has fallen off 37 per cent but in Bilaspur has more than doubled. In the third Chhattisgarh district (Sambalpur) no land measurement has ever been made and the area under cane has been up to the present year roughly estimated as being between 9 000 and 10 000 acres. The Deputy Commissioner (Major Macdougall) has now returned it as being only 1 558 acres but I have not accepted this figure. Sugar-cane is more thickly grown in Sambalpur than in any other district and there is hardly a village in the khalsa which does not contain some acres below the bund of the village tank. I have consequently increased the area to 5 000 acres and I may add that in the opinion of Major Bowie who is intimately acquainted with the district this is considerably under the proper mark

Speaking roughly therefore the sugar-cane is cultivated most largely in the three following tracts (1) the Satpura districts of Chhindwara and Betul (2) the districts of Bhandara and Chanda and (3) the Sambalpur and Bilaspur districts. This localization is the result of irrigation facilities which are afforded in the first tract by wells and in the two latter tracts by artificial tanks which are often of very large size. That in the village of Nawagaon in the Bhandara district is 24 miles in circumference.

The great decline in cane cultivation since the opening of the Great Indian Pennsula Radway has already been noticed. I exemplify it by comparing the cane

of Sugar cane in the Central Provinces

(G Watt)

SACCHARUM: Sugar

area now returned in certain typical districts with that ascertained at settlement (in 1866-68) —

CULTIVATION in Central Provinces

> Area & Outturn

	Area returned at Settlement 1866 68	A ea now returned
Saugor Jul bulpore	Acres 5 106 4 056	Acres 3 217 1 980
Seoni	6 037	864
Hoshangabad	1 437	648
Nımar	420	199
Betul	7 000	6 412
Chhindwara	6 175	4 432
Bhandaia	14 579	6 25(

The decline in cane cultivation has been made the subject of very careful enquiry by Mr Nicholls Deputy Commissioner of Narsinghpui who has ascertained the area under cane in each of the last 12 years in a block of 31 villages in his district His figures are epitomized as below —

Four years Four years Four years 1871 to 1874 1875 to 1878 1879 to 1883

Average area under cane

Acres Acres Acres 1 198 827 590

The cost of raising sugar in these Provinces is considerably higher than that in the North Western Provinces and its cultivation is gradually receding before the large imports which the North Western Provinces annually pour into these Provinces by rail. The most distinctive soil of the Central Provinces is that known as black cotton soil and there can be no doubt of the unfitness of this soil for sugar-cane. It is true that its great retentiveness of moisture enables it to produce a poor crop of cane without any irrigation whatever (as will be noticed further on) but its unsuitability for origination and manuring debars it from producing a good crop of cane without a dispropo tionate expenditure of time and trouble. The future of cane cultivation on black soil in these Provinces may be gathered from the Bundelkhand (black soil) districts of the North Western Provinces where the only traces of sugar cane which can now be discove ed are the disused stone sugar mills which are still found lying here and there about the country.

One of the features of the enquiry which forms the basis of this report was to have been the ascertainment of the produce of certain selected fields in each district by actual experiment. I regret however to say that this appears to have been care fully effected in only four districts. I he results are summarized below.

District	Plot experimentally cut	Outturn of un drained sugar per acre
	Acres	Tb.
Damoh	05	2 800
	05	1 920
	05	2,400
	05	1 80o
	05	1 600
	05	1 400
	05	2 000
	Average of seven experiments	1 988
Mandla	006	1 916
	006	2 083
	Average of two experiments	1 999

BACCHARU Sugar	M	Methods of Cultivation	
CULTIVATION in Central Provinces	Dist ict	Plot experimentally cut	O tturn of un drained s gar
Area & Outturn	Chhindwara	Acres 3 0 1 3 2 5 0 75 0 8 1 0 0 9 Average of seven experiments	ib 2 733 3 718 2 952 2 397 3 659 2 502 2 802 2 966
	Balaghat	1 0 0 6 1 0 6 1 0 0 0 0 0 0 0 0 0 0 0 0	982 1 400 1 372 1 104 1 468 1 653 720 296 1 165

Experimental cuttings are also reported to have been made in the Jubbulpo e and Betul district is but the results obtained in the following district are discredited by the Deputy Commissioner as unreliable. No details a eigiven of the experimental cuttings made in Betul but the gene al average resulting from them is returned as 2 017th pe acre. To these facts I may add (1) that the 0 itturn of a good cane-field g wn on lack soil with manu e and irrigation on the Nagpur Gove nment harm was 4.72 to re ac e and (2) that a plot of cane which was cut pressed and the juice boiled down into sugar in my presence in a village in the Sambalpur district yielded at the rate of 3.466 to per ac e. This plot had been selected with con iderable care as being of ave age quality and in the opinion of the village headman it was rather below than ab ve the average

Judged by these fact the ave age outturns returned from some districts appear exceedingly ridiculous. As examples I give below the average outturn returned for the Jubbulpore Hoshangabad Bhandara and Sambalpur districts -

	AVERAGE OF UNDRAINED SU		
District	In tahsil in which outturn highest	In tahsil in which outt irn lowest	
Jubbulpo e Hoshangabad Bhandara Sambalpur	1 148 488 1 074 698	16 420 240 560 101	

The Jubbulpo e returns are based on the reports of Tahsildars, to which the Deputy C mmissioner does not appear to attach credit. The Hoshangabad figures are not accepted by the Commissioner who considers them (as well as those given for Narsinghpur) much too low. The Bhandara figures are as reported by Tahsildars The extraordinary discrepancy between the figures for the two tahsils of the Sambatpur district is ascribed by the Deputy Commissioner to one of the lahsildars not having

[†] Kala cane. * Kathia cane † Pachrangi "

of Sugar cane in the Central Provinces (G Watt)

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understood his instructions Major Macdougall considers 720th as the average outturn and ascribes its lowness to the carelessness with which cane is cultivated in this district. On this point I quite disagree with him What I saw of sugar-cane cultivation in Sambalpur gave me gounds for believing that the people make the best of the means at their disposal and that the outturn is probably larger there than in any other district in the Provinces. I may add that the Deputy Commissioners of Narsingh pur and Bhandara admit that on their figures the sugar-cane involves a considerable annual loss to those who cultivate it.

I have the clore not included the district estimates of outturn but have preferred to frame estimates of my own on the facts which have been detailed above. There is nothing mo e certain that in espect to the outturn of his field a cultivator considers any deception legitimate when practised on a Government official and any estimates which are merely lounded on the statements of cultivators may be rejected as absolutely untiustworthy. For the purpose f my estimates I throw the 18 districts into three classes. The first includes those.

 Saugor Damoh Jubbulpore Mandia Seoni Narsinghpur Hoshangabad Nimar War iha Nagpur Balaghat into three classes. The first includes those in which the cane is sparsely cultivated where black soil prevails and the average out turn is further lessened by a portion of the cane being grown without irrigation; the second includes the Betul and Chhindwara districts in which cane is grown on a reddish and colleged to the and watered.

Narsinghpur

districts in which cane is grown on a reddish soil exceedingly well suited to it and watered from wells and the third includes the districts of Chanda Bhandara Raipur Bilaspur and Sambalpur in which cane is as a rule grown below artificial tanks and receives a plentiful supply of manure and irrigation. The average outturn in districts of the first class has been taken as 180 h per acre (=22½ mds or 16 cwt) in districts of the second class 2 600h per acre (=32½ mds or 23½ cwt) and in districts of the third class 2 400h per acre (=30 mds or 21½ cwt). The first estimate is based on the results of the Damoh and Mandla experiments and the second on the experiments conducted by Mr. Tawney in Chinidwara which are 1 consider en titled to much weight. Mr. Tawney considers that the fields experimented with were a little above the average but not much and I have accordingly slightly reduced his estimate. For my third estimate I have no mo e solid foundation than the fact that for it as that of Chhindwara and Betul and that the outturn must be therefore rather lower. I should mention that in the two western tahsils of the Bilaspur district cane is grown on black soil occasionally without irrigation and the average produce in these tahsils will be much lower than obtained in the third tahsil (Seo inarain) where cane is grown on the system followed in the adjoining district of Sambalpur.

The ave age outturn per acre assume 1 in the report submitted to the Govern ment of India in 879 was 4½ mds o 360b. The lowest of the estimates now adopted is five times this amount but an additional justification for the present estimate can be obtained from the traffic returns showing the net imports of sugar by rail to Central Provinces ailway stations (1) on the Bombay Allahabad line and (2) on the Nagpur branch line. It has been assumed that the forme line serves the trade of all five districts of the Jubbulpore Division and of the Narsinghpu. Hoshangabad and Nimar districts in the Ne budda valley, whilst the latter line serves the trade of all five districts of the Nagpur Division and of the Betul and Chhindwara districts of the Nerbudda Division. The sugar imported has been all treated as undrained and for this purpose the amount of dained sugar imported has been multiplied by 3 since 3th of undrained sugar yield ith of drained sugar. The net imports during the year 1882 83 are shown below.—

		IMPORTS			Net im
	Drained sugar	Undrained sugar	Fotal equivalent to undrained suga	Undrained sugar	ports equi valent to undrained sugar
Stations Burhanpur to Jokhai on the Bombay Allahabad	75	75	150	D	15.
line Stations Pulgaon to Nagpur	9 309 000	22 634,0 0	50 560 000	3 060 000	47 500 000
on the Nagpur branch line	662 000	136 000	2 123 000	11 000	2 112 000

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CULTIVATION in Contral Provinces Area & Outturn

The popula ion of the eight districts served by the first strip of line is 3 280 508 and that of the seven districts served by the second strip of line 2 967 492. If the sugar imported by the latter districts stood in the same proportion to their population as that imported by the former districts it would amount to 43 000 000 instead of 2 11 000lb. The difference (40 888 000lb) represents the amount by which the sugar

produced in the latter districts exceeds that produced in the former.

The a ea under cane in the Jubbulpore Division and in the Narsinghpur Hoshan, abad, and Nimar districts is 10 519 acres and that in the Nagpu Division and the Betul and Chhindwara districts 25 869 acres There is therefore an excess of 15 350 acres in the latte districts to produce the 40 888 cools sugar which they require. This allows for an average outturn of 2 658th per acre.

Calculating the gross p oduce at the assumed rate per acre and adding it to the amount imp rted by rail the ave age annual consumption of undrained sugar per head of population comes to 20th in the districts included in the first of the above classes and to 21th in the districts included in the second class

The price of sugar in the local market is given for each district in the sixth column of the appended statement having been calculated for the cwt as well as for the maind Little or no refined sugar i, produced in these Provinces and it may be assumed that the whole of the produce is in the form of the mixture of molasses and sugar (containing roughly \(\frac{1}{2} \) rds of the former and \(\frac{1}{2} \) rd of the latte) known as \(gurh \) the prices which are quoted refer therefore to \(gurh \) only

Sugar cane is propagated by means of cuttings

Each cutting includes as a rule
joints o nodes but the Deputy Commissioner of Bilaspur reports that for an unifrigated c op the seed canes are planted whol In making the cuttings it is usual to reject the upper 2 or 2½ feet of the cane Selection of seed canes appears to be nev r practised and as a rule a corner of a cane field is set aside for seed and the canes growing in it are used as such whether they are superior or inferior to those on the remainde of the field

Cane is grown on two entirely different systems according as a rigation is or is not used The only soil on which it is possible to grow cane without artificial watering is that known as black cotton soil and there is a certain amount of unirrigated cane in all districts in which this soil occurs. The Bilaspur listrict offers an illustration of the closeness with which methods of cultivation follow certain conditions. The Deputy Commi sioner notices that in the west of the district (including the Mungeli tahsil and the Kawa dha Feudatory State) almost the whole of the cane is unirrigated whereas in Raipui and Seorinarain tahsils it is all artificially watered. He ascribes this to a difference in the varieties of cane grown the hard small kinds being grown in the west and the soft tall kinds in the east of the district. But the difference is entirely due to a difference in soil. In the Mungeli tahsil black soil forms 43 per cent of the cultivated and culturable area whereas in the Bilaspur tahsil it only forms 19 and in the Seormaram tabsil only 14 per cent

Unirrigated cane is planted in November December and January on land which has as a rule enjoyed a year's fallow and has been ploughed again and again during the preceding 9 months. The field is manured with cowdung at the rate of from 50 to 200 maunds to the acre it being often applied as a top dressing when the young shoots have appeared above ground. P Iverised oil-cake is also used in the Bilaspur district being placed round the roots of the plants at the commencement of the rains. An important feature in this method of cultivating cane is the covering of the ground with leaves so soon as the young shoots have come up. This checks evapo ation and renders the lack of ir igation less harmful than it would otherwise be. The field is hoed and weeded between the rows of cane three or four times during the rains and the crop is ready for cutting in November Cane cultivation on this system is known as Palwar or Nagarwa

By far the largest and most productive portion of the cane area is however that to which irrigation is applied. With the aid of water and manure cane can be grown on almost any description of soil but the kinds most preferred are clayey loams. The reddish loam of Chhindwara is perhaps the soil which best repays manure and irrigation and is the one best suited to sugar-cane in the Provinces. The seed cuttings are planted from December to March in ground which has been moistened by irrigation. For this purpose shallow trenches are excavated throughout the field by a plough to which a broad wooden mould board has been attached in place of the ordinary pointed share. Water is allowed to run in these trenches and they are planted with cane cuttings laid horizontally, while the soil is still moist. The land has been as a rule well manured with cowdung before the cane is planted, but in some places it is customary to apply the manure in the form of a top dressing when the shoots have appeared above ground. The manure is laid on the surface of the soil round the

of Sugar cane in the Central Provinces

(G Watt)

SACCHARUM Sugar

plants and water is then given so as to carry it down to their roots. A liquid manure is occasionally u ed consisting of cowdung mixed with water. From the sprouting of the plants up to the commencement of the rains constant irrigation weeding and hoeing are required. The plants must be watered at least four times a month and it reported from the Bhandara district that cane planted in January will require in all 30 waterings 24 of which are given before the rains commence and 6 after their cessa The field is as a rule caref lly fenced. In places where wood is easily obtain able scrubby bamboos are used but if it is necessary to purchase them fencing an acre is reported to cost as high as R7 In Chhattisgarh mud walls topped with the ns are commonly constructed round cane fields and these entail a considerable amount of expense and trouble. During the rains it is customary to tie up together all the stems springing from a single cutting using for this puriose the lower leaves of the plants themselves. In this way the plants are tied up in bundles of two or three and the binding is continued with as the plants increase in height. This prevents the crop from being laid by high winds and is further said to improve the quality of the juice by protecting the stems from the glare of the sun

The practice of rationing is reported from the Bhandara district but is only adopted with the kathsa variety of cane. After the first crop has been cut the roots are manured with the ashes of the cane leaves and toppings, and copiously watered
A crop raised by ratooning is called hunts and yields an outturn much inferior to
that of a crop freshly raised from cuttings
It has already been noted that both wells and tanks are used as sources of irriga
143 177 181

tion the former in districts within or immediately below the Satpura range and the latter in the south and east of the provinces. Wells are as a rule lined with stone-work but are sometimes mere temporary excavations made afresh each year. Water is most commonly raised from wells by means of the leather bucket drawn over a pully by bullocks But the form of bucket which is used seems greatly superior to that used in Uppe India. A leather tube is fitted to the bottom of the bucket and a rope is attached to the mouth of the tube running parallel with that which carries the bucket When descending or ascending this second rope keeps the tube doubled up with its mo ith on a level with the mouth of the bucket and no water consequently runs out But when the bucket has been drawn up to the well's mouth the rope attached to the tube (which runs over a pulley on a lower level to that which carries the main rope) draws it straight out and the contents of the bucket are at once discharged. The bucket is therefore self-emptying and saves the labour of a man. In these Provinces a man is rarely if ever employed at the well's mouth to empty the bucket. In the Jubbulpore Division and the Nerbudda Valley the Persian wheel is not uncommonly used for raising water from wells Water from tanks as a rule runs over the fields flush, when it is necessary to raise it the lever lift is commonly employed No water rate is paid as the tank is as a rule considered the common property of the village even when as is often the case it has been constructed by the malg zar

In both the Raipur and Bhandara estimates the only irrigation charge allowed for is the labour of coolies distributing water and the cultivator is not debited with anything on account of interest on the capital expended on the construction of the irri gation tank. The Narsinghpur estimate is I think too low and omits several important items. To grow an acre of cane by means of well irrigation cannot I think

cost less than R60

Two distinct types of machines are used in these Provinces for the extraction of -cane juice. The mortar and pestle mill or kolhis and the vertical roller mill (ghanra or charkhi) The latter again has two different forms consisting in one form of two and in another form of three rollers. The use of the kolhia appears restricted to the districts of the Jubbulpore Division and the Nerbudda Valley down which it extends as far as Burhanpur The two-roller sugar mill appears peculiar to the Satpura range extending a short distance into the plains on either side of them. Thus it is reported to be used on the southern side of the Narsinghpur and Nimar districts and on the northern side of the Bhandara district. The three-roller mill is used in the south of the Provinces and in the Chhattisgarh districts

The kolhu consists of a stone mortar round which a large wooden pestle re volves drawn by a pair of bullocks. In order to press canes in it, it is necessary to cut them up into short pieces a few inches long which are placed upright in the mortar and crushed by the pestle as it revolves over them and presses them against the side of the mortar. The two-roller sugar mill is, as a rule fixed in a square pit excavated for the purpose, so that the tops of its rollers are just above ground level. One of the rollers is much bagger than the other, and is turned by a long cross beam fixed at its centre to the top of the spindle and drawn round by two pairs of bullocks. The smaller roller is grooved into the large roller by a screw at its upper end and is turned round by it in the reverse direction. The mill is fed by men sitting in the pit. There is not sufficient

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> Irrigation. 300

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room in the pit to allow of whole canes being passed through and the canes are cut up into pieces of three or four feet. The three roller mill is as a rule fixed above ground. The centre roller is the largest of the three and turns the other two by means of a screw at its upper end being itself turned by a long beam dragged round by two pairs of buffaloes. The size of the mill varies but its rollers are often as long as four feet. The e is a great deal of friction and in spite of a liberal use of castor oil the mill cannot be we ked without a most excruciating noise too familiar to any one who has travelled through Chhattisgarh during the pressing season The canes are passed th ough whole

No one of these machines extract all the juice in a single pressure. The kolh u pestle is allowed to revolve over the cane st ips a la ge number of times and the strips are wetted with wate to soften them and make them yield thei juice easier. In both the rolle mills it i necessary to pass the cane through twice before the jui e ha been prope ly ext acted nd often three times

A great deal of t ouble has been taken by some Deputy Commissioners (especially by Mr Nicholls in Narsinghpur) to int oduce the Bihia iron r ller mill to the people. A considerable number have been purchased on account of Government but few if any have as yet been sold to bond fide private purchasers Cultivato s readily admit its advantages but will not invest their money in it. Its superio ity to the kolhi has been demon trated beyond doubt by its large sale in the Punjab the North Western P ovinces and Behar It has been supposed that it was much less efficient than the lake wooden roller mill but I do not believe this I found last efficient than the lage wooden roller mill but I do not believe this. I found last camping season a Bihia 8 oller mill lying unused in the Sambalpur cutchery having been condemned as much less efficient than the wooden implement. But I proved by actual experiment that there was very little difference in the rapidity with which it and wooden nill of la ge ize and in order to test the amount of labour exp nded in turning each I had them worked by coolies. The wooden mill required 9 men to turn it. The Bihia mill required only 3 men. The wooden mill required 3 men to feed it, since the cane as it emerged from between one pair of rollers had to be twist ed by hand and pas ed back between the other pair. The Bihia mill was fed by one man Three-and a half maunds of cane were given each mill and wer crushed by the wooden mill in 3 hours, and by the iron mill in 3½ hours. The quantity of 3 ice obtained was carefully measured and found to b al nost exactly the same in both cases. The Bihia mill thereto e saved the labour of 8 men. The villagers admitted its superiority and asked to be allowed to keep it for a week or two and try it themselves. But as long is a malguzar can obtain labour practically free of cest it will hardly pay him to purchase an ion mill. The Bihia mill cost Rioo and the wooden mill had been made by the village carpenter for k2 12-0. Of course it had in reality cost mo e than this since a large portion of the carpenter's annual village dues should be debited to it. But the village could not well dispense with its carpenter even though he were relie ed of the labour of making a wooden mill by the purchase of an iron one

Over the greater part of the Provinces the ju co is concentrated 1 a large iron vat fixed over a furnace sunk in the ground The row of four boiling pans used in some parts of Upper India is unknown here. But in the districts of Chhattisgarh where I on pans until lately could have been only acqui ed with great difficulty and expense ea then pots are used for sugar boling. Four pots a e placed over a furnace which may be ci cular in shape with a domed roof perforated with four holes for the pots to rest in o may be a me e open trench in the ground There is an immense con sumption of fuel and were not brush wood easily obtainable sugar manufacture on this system would be a most expensive process. The crushed cane (megass) which furnishes in Upper India the entire amount of fuel used would here go such a little way that it is almost entirely disregarded and is very often not thrown into the furnace at all Sugar boiling in these pots is a long process. In an experiment which I made it took 9 hours to concentrate 52th of sugar and the process very frequently ends in burning the sugar and turning it all into uncrystallisable molasses. The proportion of molasses in Sambalpur sugar is very large indeed and represents an enormous annual waste of money due to inperfections in the boiling process. There is pro-bably no equal improvement which could be effected at so little cost as that which would result from the introduction of iron sugar boiling pans into the east of Chhat They have already found their way into the western portions of the Raipur

and Bilaspur districts

The cost of working a holhu has been calculated by the Deputy Commissioner of Narsinghpur to be Ri 10-0 per day as below -

Cutting cane in field Stripping and cutting into pieces 0 2

Refuse rarely used as fuel Conf with ้นเอ 310

of Sugar-cane in Central India & Rajputana	(<i>G</i>	w	t #)	SACCHARUM S Sugar
	R	а	þ	CULTIVATION
Carting to mill with wages of driver	o	5	°o	Central
Feeding mill	0	2	0	Provinces.
Driving bullocks	0	2	0	1100111000
Hire of two pairs of bullocks	0	б	0	Area &
Carpenter	0	2	0	Outturn.
Firing	O	2	0	ı
Hire of vat	0	1	0	į
	-			
	1	10	0	1
		r - m		1

But this should be increased by at least four annas on account of the wages of the sugar boiler making the total daily outlay R1 14-0 A kolhu will press some 14 maunds of can in a day 1) produce an outturn of 1 800th gurh per acre a weight of 250 maunds cane will be required

This will take about 18 days to press and will cost therefore in all (R1 14-0 × 18 =) R33 12-0 Assuming the produce to be 1 800lb = (or 22\frac{1}{2}\text{ maunds}) sugar the cost of manufacture comes to R1 8-0 a maund. It may be safely estimated as between R1 8-1 and R1 1 -0

We have already seen that the cost of growing an acre of 250 maunds cane in Narsinghpur is about R50. Adding the cost of man facture (R33 12-c) to this the total expenditure per ac e amounts to R83 12 0. Against this th cultivato obt in 224 maunds of sugar which at the rate of R5 5-00 per maund is worth R 19 8 0. His

profit per acre is therefo c between R30 and R40

From what has been written above it will have been seen that the production of sugar in these provinces is a domestic industry carried out by the cultivator himself w thout the intervention of a capitalist. The man who grows the cane his elf as a rule makes the sugar and although this syst in und ubtedly esults in the manufacture of very bad's gar it has its advantages in allowing the cultivator to remain his wn master and not placing him at the m cy of a money lender which has had so disastrous an effect on his position in some parts of India Speaking generally the whole of the sugar which is produced is for local consumption but it falls very fa short of the wants of the population Including the Feudatory States the amount of undrained s gar ann ally p oduc d may be assumed to be 1255 oo cwts (= 1757000 maunds) and the amount annually imported is equi alent to some 458 000 cwts (6 41 000 maunds) more This allows 17th of undrained sugar as the annual con sumption per head of a population (including hill t ibes and feudatories) of 114 millions.

In conclusion an interesting fact may be noticed concerning the cultivation of sugar-cane in Chhattisgarh Its cultivati n over the greate part of this tract should be impossible were it not for the supply of wate afforded by the village tanks which were primarily constructed for the suprly of d inking water and are feld to be com mon property. A plot of ground immediately below the tank is reserved for cane cultivation and is as a rule divided into two porti ns one of which grows cane each year while the other lies fallow or is put under a cross of pulse. Every cultivator in the village has a right to a small strip of land in this plot which is disided off into a long series of small allotments. In cultivating their allotments cultivators render In cultivating their allotm nts cultivators render mutual assistance to ea h other and in this way mutually reduce the cost of cultiva A single sugar mill and boiling furnace suffice for the whole village and are used by the cultivators in tu n It is obvious that this system could not work well unless the cultivators agree to observe certain definite rules as to the apportionment of water and the use of the cane press. These rules are laid down by the village headman (or Gaontya) and seem to be generally carried out without difficulties a ising. The idea of separate rights and interests as opposed to possession in commonalty is now however rapidly gaining g o nd in Chhattisgarh and it will probably become each year more and more difficult to c ltivate on terms which pre-suppose the existence of k ndly feeling between the Caontya and the cultivators and between one cultivator and another. In the Sambalp r district plots of cane cultivated by a ryot in his own field by means of a well sunk by himself are already of no uncommon occurrence

VI —CENTRAL INDIA AND RAJPUTANA.

Reference -Agri Hort Soc Ind Trans -VIII Proc 498

Area, Outturn and Consumption -It will be seen by the table given at page 116 that the Government of India has accepted the normal sugar-cane area for the five years previous to 1888 to have been in Central India 40 000

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acres and in Rajputana 34 300 acres. The former is regarded as having yeild ed 8 35 245 maunds of coarse sugar sav 21 maunds an acre and the latter 8 36 000 maunds or 24 5 maunds an acre The incidence of consumption on head of population was further found to have been 3 5 seers in Central India and 5 o seers in Rajputana But in the former calculation no provision has apparently been made for the imports although 5 50 000 maunds were credited to the production of Rajputana The rail borne trade returns ex hibit Central India and Rajputana conjuntly go that it is not possible to assign the exact shares taken respectively but in 1888 99 Central India and Rájputána conjointly received 2 97 786 maunds of refined sugar (or say 8 93 358 maunds expressed as gur) and 1/10 537 unrefined sugar These two amounts may therefore be accepted as representing a grand total of 26 og 895 maunds or deducting the exports a net import of 25 95 880 maunds of raw sugar. If therefore to cover all possible errors we assume a net import of only to lakhs of maunds by each of the tracts of country here dealt with it would appear that the average consumption per head of population (during the five years previous to 1988) was in Central India as near as possible 8 seers and in Rajputana 7 seers And it is probable that these estimates very nearly represent the consumption At all events there is nothing to show that the people of Rajputana use more sugar than do those of the Central Indian Agency It will be seen from the review of the internal trade of India (given in the chapter on that subject \$ 366) that these States draw very largely on the North West Provinces but that the demand for foreign refined sugar is rapidly increas The exports of refined sugar from Bombay port to Central India and Rájputána (p 364) have been approximately doubled within the past four years The supply from Bombay is however at present only about ith of that from the North West Provinces In the question of the sugar supply it may be said that so important are the Native States of Central India and Rajputana to the North West Province that perhaps no better means exists of testing the progress that may in future be made by the imported in competition with the locally produced sugars than by watch ing the demands of these Native States

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West Malw 313 A CENTRAL INDIA—The methods of cultivation pursued in the various Native States of Central India and Rájputána are so similar that it is perhaps unnecessary to republish more than one or two of the rep rts which were furnished to Government. In the chapter on races of cane grown a very complete selection of passages has already been given (pp 50-72) from these reports owing to their being of more interest in that subject than the slight differences that exist in the observances and practices of the cultivators

Oolonel O Martin O B Political Agent West Malwa wrote -

The land is well manured with cowdung which should be two years old and well rotted or sometimes the cane suffers about 20 cartloads of manure are required for one big ha. The soil is due $_{7}$ feet deep well pulverized manured and male up into beds suitable for opium the cane is then layered 6 inches deep being pressed in with the feet and opium seed sown over it at the same time. When the opium crop is gathered in March the stalks are uprooted and the ground lightly ploughed in furrows parallel to the layers of cane. The ground is well irrigated and weeded till the rainy season after which, or in October the crop is irrigated the soil not being allowed to become dry and continued at intervals until the cane is ready for cutting in December

Estimated cost of cultivation and manufacture so far as the latter is performed by the cultivators and estimated net profit —

In one bighá 3 000 stalks are required for layering if Ponda, No (1) is used the cost would be R100 (2) Kala the cost would be R60 (3) Sufasi and (4) Mutaria the cost would be R20 each and for (5) Surrs R25 The rent would be R25 weeding R12 labour of sowing R4 hedging R5 manufacturing the crop into gist R40 total R106

of Sugar cane in Central India & Rajputana. (G Watt)

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leaving a profit to the c Itivator R14 R120 being the value of the average crop very good season the profit may be R50. The above statistics regarding the empense of cultivation apply to all varieties and the profit to the varieties (3) Sufast or Ibhola (4) Mutaria (5) Surri (1) Ponda, and (2) Kala which are used for eating are generally sold standing at a profit of R100 and k60 respectively

The juice is e tracted in two ways in a Kolhu and a Chi khi Kolhu is of two kinds both being blocks of hard stone a cavity being excavated (1) sunk to the level of the ground (2) 2 feet above ground the stem of a babul or tamarind tree called Lat is introduced into the cavity of the stone and therevolution given ty a pair of bullocks moving round the mill expresses the juice. The Chirkhi consists of revolving rollers placed vertically and the cane is pressed between them much as in machine of Euro-

pean manufacture

The juice is manufactured in a large iron vat (kuras) in which it is boiled to a thick consistency cooled and tied in cloth and thus becomes ger. Before the juice is thick it is placed in earthen vessels and called rab an i from this brown augar (hak) is made by placing it in bags of cloth and piled one on another Small crystals crude which are c lled shira and are not used for eating but for mixing with tobacco or given to cattle what remains in the bags is re-boiled and clarified with milk and becomes hakar or brown sugar

The people of this country mostly use gar and comparatively little sugar (shakar) is made and it goes through no f rithe refining process

Gur and rab are usually manufactured the average market prices being for them from 8 to 16th the rupee. The price of sugar (haker) leing from 6 to 8th the rupee. I have applied to the States for statistics of area under sugar-cane and will submit them when obtained but as there will be delay in obtaining this information 1 give as much as I am able to obtain without greater delay

Major Gen W Kincaid Political Agent Bhopal furnished the follow ing account of the cane cultivation of that State

The mode of cultivation is as follows—The fields are plouged seven or eight times manure is then applied and square beds formed. Lices of cane, and sometimes whole canes a e scattered in the beds which are then floded with water and the canes are pressed in and buried in the mud with the feet Tie process of planting the Nuggurwar and Bhu ree canes is different. Furrows are made in the fields by means of a plough and pieces of canes are put in them with earth and covered with the branches of Khaukra tree I hey are then closed

The sugar-cane flourishes best in morun or the black soil before mentioned The fields are generally watered twice a month in the cold weather and once a week

in the hot weather

The appro imate cost of cultivation of cane and manufacture of jaggery is

from R150 to R200 per acre and the estimated net profit f om R20 to R50.

The estimated outt rn of an acre is from 21 to 25 tons of sugar-cane. fields of cane are sold (which is very rale) they fetch about \$75 to \$10 per acre

The juice is extracted by means of a stone mill wo ked with two bullocks canes a e cleared of leaves and cut in pieces about I foot each. A man puts these pieces into the mill and takes them out when the juice has been expressed

The juice is usually converted into gur' or jaggery but confections a sometimes manufacture sugar from the juice in small quantities by the following process—

The juice being boiled down in a cauldron is poured into earthen vessels to cool and crystallize after which it is filled in blanket bags to allow the liquid part to drop through After this draining process the raw sugar which remains in the bags is spread in a masonry cistern in layers of the sugar and chos (an aquatic plant) after nately By this method any moisture still remaining in the sugar oozes out and the sugar becomes perfectly dry The chos is then separated and the sugar is trampled upon by which means it gets refined

Sugar of local manufacture is not sold in the market being manufactured only

in small quantites by confectioners for making sweetmest

The c livator pays interest from 12 annas to R2 per cent per mensem to his banker for money advanced and sometimes repays him in laggery at a cheaper rate than that current in the market, which constit ites the banker's profit

The demand for sugar is met by foreign importation and not by local

Pundit Suroop Narain O I.E Deputy Agent Manpur (Malwa) supplied the Government of India with the following replies to the questions indicated by marginal notes

Both the black and white kinds of cane are cultivated promiscuously in black

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rich and Pandar soils Depth of soils varies from 4 to 7 feet; patches of even ground capable of retaining moisture are prefer ed

The usual time for sowing is from November to January Some begin sowing in February and continue it up to Ap il from the necessity perhaps of having to attend to opium field in the earlier months but late sowings of the cane give inferior results. The fields intended for cane sowing are ploughed point or seven times so that the soil gets thoroughly soft and even. Trenches of i to il feet deep are then cut i foot apart in straight lines across the fields. Village manure finely powdered to the amount of eight cart loads per b gha is then put over the sirface. The field being watered bits of cane f on 2 to 3 feet long are then laid in the trenches horizontally being so placed that the end of the last touches the head of the one coming next to it a shown below

On the laying in of the bits being completed the trench is watered and as the watering goes on a man stamps the bits down with his feet causing them to sink deep into the soil. This operation is continued until the bits have get 12 to 15 inches deep under ground and then they are left to germinate. The germination follows in from six to eight weeks in cold and f om 15 to 20 days in hot seasons

The black loam and I andar soils are considered the lest for sugar-cane The answer as to the extent of irrigation is not uniform. One say that two waterings in cold and four in the hot seasons with one in October are sufficient. Another says four in cold and eight in hot season should be given. A third makes five in cold and six in hot season with one in October and the last has three in cold and six in the hot seasons

The first watering is done within 12 days after the sowing

I here is again difference as to the cost of cultivation and man facture In Manpur the cultivation of one b gh i of cane in 188 82 is ret rned as costing R82 and the manufacturing of cane-juice into gur R62 or a total of R 44 yield is estimated at 30 maunts which sold at R180 leaves a p ofit of R36 figures for Bagund and Jamnia are as follows—

	Cultura	Manufac		YIE				
	Cultiva tion	Manufac- turing	Total	Q antity of gur	Value	Profit		
	R	R	R	Mds R		R		
Bagund Jamnia	109 120	50 48	159 168	21 30	172 190	13 22		

The cultivation of cane in Barwani has hitherto been rather unsuccessful and loss to the cultivators has followed generally such loss being estimated to have amounted

to R42 per bighu on the average in 1881-82

The juice is extracted either by means of stone-mills in the manner in which oil is ext acted from seeds—and in that case the cane is cut into small pieces which oil is ext acred from seeds—and in that case the cane is cut into small pieces which are put in the mill like seeds—or by screw-mills—in which case entire canes are crush ed between wooden rollers turned by screws. After the jace is extracted in either way it is allowed to collect in large earthen vessels placed at the distance of 10 or 12 feet from the mills and connected with them by woo en pipes. From these vessels the case the property of the juice is transferred to large iron pans which are placed over fire and suffered to toil until it acquires consistency. In this state the joice is transferred to earthen pans

to only until it acquires consistency. In this state the juice is transferred to earthen pans to cool. When sufficiently congealed the stuff is made into lumps varying from 2 to 3b (in Malwa) to 6ob (in Nimar). The process of refining sugar is not followed anywhere in this part of the country.

As stated above the only process of manifacturing followed in this part of the country is that of making coarse sugar or gur. The variety in the quality of the latter arises from the nature of the cane or the skill of those employed in manufacturing. The gur made of the juice of the white cane is generally of light yellow colour while that made from the black is brown or blackish. The first sells at the

rate of from R6 to R7 per maund
There is not much cultivation of cane carried on in the territories under Manpur The total quantity of land under this crop in 1881-82 as shown above was only 107 bighds 12 biswd. This arises partly from the fact that Indore and Dhar districts coming under this Agency are excluded from the return and mostly from the cir

(G Watt) of Sugar cane in Central India & Rajputana

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cumstance that generally cane cultivation in Malwa does not pay so well as that of poppy It is only when the price of opium falls very much reducing the profits arising from its cultivation below a certain limit that cultivators are induced to turn Central India. to the cane cultivation. The best thing with poppy cultivation is that all labour and trouble connected with it is over in four months. Cane on the other hand takes a whole year before the labour and money spent in its cultivati n is repaid to the culti There is not much prospect therefore of the extensi n of cane cultivation in t of the country. The largest extension I believe is going on in Holkar s this part of the country territory from the two-fold reason of H s Highness extending i igati n works within his State and the necessity of his sul jects have to labour hard an lutilise all means of raising crops to be able to pay the high rates of rent on land prevailing in this

(1) In regard to the question of cultivator s obligations to the money lender it may be said that the normal condition of the class in Native States is indebtedness to the Sarcar most of them have to draw upon him not only for the revenue they

pay but for money wherewith to pay for all their daily wants, excepting grain and the consequence is that all the produce of their fields loss to the money lender who squares his accounts at stated periods adding high rates of interest to the principal and so the debt continues accumulating till it is wiped off by death insolv ncy emi gration or the like
(2) The cultivation and manufacture is generally united There is generally one

mill and the boiling establishment in a village and each of livat r has to extract the juice and boil it into coarse sugar by turns. The latter process is said to be generally gone through with the assistance of Marwari Brahmins who are called in perhaps both as particularly skilled for the work and as suited by their caste to make sugar which all people would use

(3) As to comparative profits of the industry the general impression is that cane answers better than grain and worse than opium

(4) The e is not much capital engaged in cane cultivation as will have appeared

from the answers to the above queries (5) The production even of coarse sugar (gur, does not equal the demand much is imported from Khandesh and other parts of the country

(6) Foreign competition does not seem to lead to the extension of cane cultivation owing to the causes adverted to in the commencement of this query (9)

So long as the cultivation of poppy is not diminished by natural causes and the necessity for the increase of that of cane is forced upon the people no improvement in the modes of cultivation or manufacture is likely to take place

A RAJPUTANA - While discussing the sugar cane of Dholpur and after having described the forms of the plant met with (see the chapter above on that subject) Oolonel T Dennehy wrote —

The a ea under cultivation of sugar-cane in Dholpur in 1882-83 is 2 443 acres of which about 1 000 acres is chain 800 acres sarota and 600 acres dhori. This amount of cultivation is somewhat larger than it has been since the drought of 1876-77 For the last few years see a (cumin seed) which is also a paying crop and requires less irrigation has been largely grown. This year the price of seera has fallen considerably and cane cultivation has been in many places resumed

The sugar-cane is generally sown in well irrigated fields which have grown

cotton during the previous year
In January the land intended for cane is completely flooded from the adjacent tank or wells. A couple of days after this first irrigation it is thoroughly ploughed and then manured and again ploughed five or six times so as to enti-ely break up the soil and disseminate the manure. In the meantime the cane intended for seed is buried under dried leaves which are kept moist for ten or twelve days land is ready the cane is taken out stripped of its leaves and cut into lengths of from 12 to 18 inches each length containing one or more joints and eyes plough are used for the sowing the first makes a furrow 5 or 6 inches in depth in which the sower lays the seed pieces of cane horizontally each at a distance of 8 or 9 inches from the other a second plough taking the soil only 3 or 4 inches deep follows to cover in the earth in the furrow on the pieces just sown. After this last ploughing the land is harrowed with a harrow without teeth a thick level plank like a railway sleeper. The field is then surrounded by a mud wall or thorn fence as a protection against cattle and antelope. Sowings are generally made in January and February all, even the late sowings are completed by the end of March. The field is irrigated on the third or fourth day after the completion of the sowing and from that time until the rains set in irrigation is almost unceasing; every portion of the field should be well moistened at least once in 8 days. The cutting and harvesting of the crop

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CULTIVATION in Rajputana. Dhoipur takes place from the beginning of November to the end of December It is a common practice in Dholpur to cut the sugar-cane close to the gro nd and leave the stumps and roots for another year. The leaves of the old canes are burnt and the ashes spread out over the roots. With frequent irrigation the roots are made to sprout again and a fresh crop is produced much inferior do btless to the first but which still repays the trouble and cost of irrigation. This second crop is harvested at the same period of the year and in the same manner as the first had been. A third inferio crop of the is cane is sometimes thus obtained chain and sarota can only produce at most two crops.

Sugar cane is cultivated in Dholpur in black soil in do nat (black soil and clay) in pila (yellow clay) in mattiar (clay and sand) and in bhoor (sandy soil) The two first give the best results

The average cost of cultivation including hire for labour ploughing irrigation etc is about R85 per acre. The cost of manufacture of juice into gur is ab ut R2. I he value of raw juice sold and of gur manufactured is all out R50. The average net profits wold thus be R45 per acre. In reality the actual pofits are much greater than this amount as the hile of labor although estimated for in this calc lation is scarcely ever actually disbursed by the cultivator the work being in most instances done by him and by his family

I he average outturn f om an acce of sugar-cane in Dholpur taking into consideration the proportion of the different kinds of cane cultivated, would be about 12 tons of raw juice. About one fourth of this juice is either sold in it raw state or is consumed without any process of cooking or manufacture by the cultivator and his faily. F om the remaining 9 tons a little over 1 ton and 2 cwts and a few pounds

(or 30 maunds) of gur is made

No saccharine prod ct except gu is manufactured in Dholpur of manufacture offers no peculiar features. After expressing the juice in the holbu or stone cane-press in the ordinary way it is poured into large karhaos or iron dots in which it is boiled over temporary furnaces chalas made in the immediate vicinity of the field. The refuse cane supplies the fuel. Several cultivit tors ften combine to purchase one or more karhoas which they use in turn and which are let out for hire to others when not required by the own is. The juice of each field is boiled down separately standing fields of cane are sometimes but rarely disposed of to speculators. Usually the produce is disposed of as manufactured gur, and the selling price is usually on the average R48 per maund

gár, and the selling price is usually on the average R48 per maund.

The richer cultivators pay all the expenses of their sugar-cane cultivation from their own capital. Several others are able to obtain for the purpose loans from the State at the rate of 6 per cent per annum interest. but many who neither have capital of their own nor can obtain a loan from the State borrow from money 1 nders about R40 per acre on their prospective crop and for this ac ommodation they pay interest at the rate of 12 per cent. per annum. These loans are generally repaid in from

10 to 12 months

The profit realized by the cultivator on an acre of sugar-cane should be allowing for interest paid to the money lender from R40 to R60. The total amount of capital employed in the growing of the sugar cane and manufacture of gur alone in the

State would be about three lakhs

Putting the consumption of gir at 12 seers per annum per head of population the annual consumption in the Dholpur State would be 75 000 maunds or 2 754 tons 9 cwts and 32b. The amount produced is 73 290 maunds or 2 691 tons 13 cwts and 28b. As comparing production with consimption therefore we find that the State produces ab ut 1,710 maunds or 62 tons 16 cwts and 4b less than its actual requirements. That is to say that the quantity of gwr imported to Dholpur exceeds that exported from it by about 1 710 maunds or 62 tons 16 cwts and 4b. If we consider the underpopulated condition of the State from which it is only beginning to emerge and its inferiority of means of irrigation compared to districts in British territory it is probable that for some time to come the cultivation of the sugar-cane (which necessitates considerable labour and exceptional irrigational facilities) will not increase to such an extent as to place Dholpur in the position of a considerable exportor of saccharine produce

A great deal has been done by the Durbar for the last ten years in the direction of increased means of irrigation by tanks and wells, a number of which are being made every year. A system of taccavi advances established by the Durbar is also being largely taken advantage of by the people. Sugar-cane cultivation is

undoubtedly increasing slowly and surely

The annual production of gar averages about 73 290 maunds or 2 691 tons, 23 cwts. The imports exceed the exports by about 1 710 maunds or 62 tons 16 cwts. The consumption amounts to about 75 000 maunds or 2 754 tons 9 cwts.

of Sugar cane in Central India & Rajputana (G Watt)

SACCHARUM: Sugar

Mr A Wingate furnished the following memorandum on the sugar cane cultivation of Meywar State —

No special soil is devoted to sugar-cane and it is found in clay loam, or sandy soils wherever there are sufficient water and man re to permit its cultivation. The cane is finest in the rich black soils but is mist abundant in the sandy loams on the banks of rivers or in lands below tanks where the water-supply is constant, and easily got. With a good water supply and plinty financiate the area under cane is sure to be large whatever the soil may be but with the same advantages a loamy would be preferred to a sandy soil. In black soil irrigatine cane will always be found in isolated plots of \$\frac{1}{2}\$ of a bigha to a bigha or so more if the water is near the surface hardly any if the water is at a depth of 40 to 50 feet each asami or cultivator growing his plot under his own well. Similarly under tanks with a full supply all the year round cane will be found though the soil is very stiff and in more compact areas very refreshing to look upon in the hit weather. And along the banks of such a river as the Banas where the acil varies from the richest loam locally known as dnamins to the sandy or errs is its and where water can be had by digging a few feet into the sub-soil the planting of cane is only limited by the manure or by the price of its competitor opium. The reply of the people to the question is that soil is by no means the important factor in successf I sugar cane cultivation though in special cases it may hinder such cultivation as where the water is salt or the land masar.

There is very little selection by the cultivators nor have they much opp rtunity of selecting. The bilk and weight of the cuttings required for planting prevent importation from a distance, and each village generally supplies itself. But were very good cane available the villagers would read by huy it. The introdiction of better varieties must originate with the Government. With his slender capital aic liviator would never dream of making experiments, the experience of his orefathers indicates

a certain if a small profit and any element of isk is avoided

I reg et that under this head the information is very imperfect, first because there is none at all except for khalsa villages and secondly because the papers of these are neither available in one place nor finally totalled. I have only been able to get figures for 251 villages and as for many of these the sugar-cane area has been hastily picked out for the purposes of this report. I am not inclined to place any reliance upon them. As far as the figures go these 251 villages give an average of 11½th b ghás of cane per village so that the 850 villages measured ought to give 9 500 b ghas under cane and raising this (in the proportion of 3½ to 13½ vide. Mr Smith a report) so as to include jagri territory there should be an area of nearly 37 000 bighás cultivated in Meywar. At 20 cwts per acree this area would produce 18 500 tons of gwr or 5 18 000 impe ial maunds which at 15 seers per head would supply a population of 1 381 000. The pop lation is returned at 1 443 144 and doubtless this is below the mark. Taking the population at ½ m llions 5 62 500 maunds of gwr at 15 seers per head pe annum would be necessary which at 20 cwts per acree would require 40 000 b ghás under cane b t there is some importation of gwr from the North Western Provinces and though there is some exports to Marwar the imports on the whole exceed the exports. Still I think it extremely probable that an area of 18 000 to 20 000 acres may be under sugar-cane in Meywar producing 18 to 20 thousand tons of gér

Land intended for sugar-cane is very thoroughly ploughed usually a crop of makka (Indian-corn) or san (flax) has been reaped in the rains and during September and October the plot is ploughed up. At each ploughing the field is gone over twice first one way and then across at right angles to the first furiows. After two o three's ch double ploughings the clods are broken by a heavy log of wood usually a trunk of a tree roughly squared or a felled palm being dragged over by bullcoks the driver standing on the log another ploughing followed by the clod cru her succeeds, and then the manure is carted out from the village and deposited in little heaps over the ground. Cane is an expensive crop to grow for it occupies the ground for over a year and must therefore yield a return equivalent to two crops, kharif and rabs. To be successful it must be heavily manured, and few cultivators can afford manure given varies with the soil black soil requiring less and sandy soils more for black soil about 250 to 300 imperial maunds per b ghd (= say \frac{1}{2} \text{ acre} are recessary and for river-side loams, which have a good deal of sand about 350 to 400 maunds. The villagers do not reckon manure by weight but by cart-loads.

The cart is drawn by 4 bullocks, and from a variety of replies appears to contain about 20 imperal maunds, and for sugar-cane usually from 15 to 20 cart-loads per bight are allowed From actual counting about 10 to 12 heaps are turned out of a

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cart upon the field and distributed at 10 to 12 feet apart. The manure is almost entirely collected where the cattle are penned during the night often the court yard of the dwelling house and is thus naturally stored at the village site It consists of the cattle droppings and the refuse of the fodder they have been eating bits of makhi and jawar stalks etc also of the ashes and sweepings about the house By the time rich da k-coloured mould. The droppings of the cattle while out grazing and of the b llocks at the wells are used for fuel and so fa as collected reach the manure pits. in the form of ash but as far as I have observed the women are not allowed to save themselves the trouble of collecting this fuel by taking from the supply accumulated during the night. As soon as the cattle have gone forth in the early morning the manure and refuse are carefully scraped together and thrown on the manure heap. and there also go the droppings of any milch kine kept at home. The number and size of the manure pits about a Meywa village can hardly fail to be noticed and the answer to every question about outturn is that it depends upon the manure.

The manure is carted out during October and November and it generally lies out in little heaps for some time before it is spread and ploughed and rolled in the clod crusher. The field will then be left again to get another ploughing and clod crushing just before planting operations begin. The lighter soils though they take more manure take much less preparation and the bullocks can also plough more

easily and quickly
Manure is seldom purchased except in the neighbourhood of towns
But a certain amount is always procurable in a village of any size from the cattle of mahajuns and others who do not possess land of their own. The price given varies from half an Ooleypuri rupee per cart to as much a two Ooleypuri rupees. But it may be taken that eight annas to Ri will generally procure a cat load. The buyer has to cart it away thimself Carting manure is a tedious and laborio s operation the expense depending upon the di tance of the fiel i from the village site and as many cultivators do not possess a cart they have to borrow one Allowing five trips a day it woild take 3 to 4 days to manure a bighá for cane at a distance of at out ‡ of a mile From the time a cat entered a field with it load to the time it left the field empty was just twenty five minutes and they take about as long to load up The ploughing and clod crushing and manute cating are all done by the men though when the cart returns a w man will often assist to load it. The current vages for this heavy labour are two Oodeypuri annas a day per man. Ploughing and clod-crushing require only one man, but for manure carting there are never less than two men employed and generally a woman or a boy besides to assist the loading. One man drives the bullocks and the other turns out the man ire while both help to load one digging out the pit and the other throwing the manure with the aid of a basket into the cart

In a field thus carefully prepared deep furrows are made about a foot apart first by the plough and deepened and perfected by a man working with a wooden take with three or four broad wooden teeth. At each end of the perpendicular rows is a cross fur row r nning at right angles to the others. By this time it is near-

ly the middle of December from which peri d till the end of January planting goes on In rega d to procuring cuttings for planting the practice values some wait till they are ready to cut the standing cane for crushing in the mill and then take from I foot to 18 inches from the top of each cane for seed others select a sufficient num bei of whole canes and cut these up into pieces about 2 feet long. But at all events, in Central Meywar the most common plan is to get the planting as far as possible over before the crushing for juice begins and also to plant as early as possible so s to be able to sow opi im over the newly imbedded canes. As soon therefore as the season commences (in December) they open o ta part of the protecting hedge or break down a corner of the mud wall and with the aid of a small hatchet a man chops and breaks off the canes close to the ground leaving untouched any not fully grown. The canes are then carted or carried to the new plot where they are stacked under leaves and hay and occasionally watered for a few days. A woman then strips the leaves off and cuts off the tops. The next process is to measure the canes. If the canes are the cultivator s own property the measurement may be omitted but as they often prefer to purchase and canes are sold not by weight or number but by length the operation is carefully done. The buyer will cut down from the part of a field of sugar cane pointed o it to him as many canes as he likes and when the canes have been cleared of leaves and tops he and the seller will sit down to watch the measuring A man takes up a cane and applies to it his right elbow measuring as one hath f om the elbow to the tip of the extended middle finger. This point he marks by placing there the thumb of the left hand and measures

of Sugar cane in Central India & Rajputana.

(G Watt)

SACCHARUM Sugar

another hath By the middle of the third hath the cane comes perhaps to CULTIVATION an end but another man supplies another cane and so a continuous measurement is kept up till 200 hath are reached. This constitutes a bari or bundle and 20 such bundles are called 1 000 canes really 4 000 haths of cane. I have measured seve al haths and find a hath averages 1 foot 101 inches. So that measured seve at haths and and a hath averages 1 toot 109 inches. So that they hold that a cane averages 7 to 7½ feet in length or 4 haths. The present price for seed canes is R8 to R10 Oc deypuri per 1 000 cancs is per 4 000 haths. They count 2 500 canes or 50 bundles to a bgha, which give 10 000 haths equal at my average for a hath to about 19 000 feet. They allow seven parallel rows to a bisma which wold give 14) ows per bgh and as the canes are laid down in continuous lines in each row and allowing 15) feet for the length of each row they ought to use 2 300 feet of cane to a bgh incl. ding the two cross rows. But as a next to get feet they are not so not conceived by lad of the canes are laid of the canes are lai matter of fact the gro nd is not so accurately laid o t nor do the canes always touch and I hould say 20 00) feet of cane is about the quantity requisite for which they would 1 ay R20 to R25 acco ding to the market ate

After meas rement the bundles are conveniently di tributed over the field and a woman then lays the canes down in the dry furrow ingly in one continuous line. Water is then let in and a man treads the cane with his feet into the soft mud Anothe man re-dresses the ridges and ar anges for the flow of water is the same whether entire canes are planted o whether the canes have been cut into two or more lengths but where only the t p ends are planted the planter is generally supplied by a woman and he p t a b t und r each foot as he advances. In this ca e the bit ove lap and form two broken lines along the furrow. Over the great part of Meywar they plant with entire canes sometime cut into lengths and some-

times not

The newly planted cane is watered twice a month during the cold weather and four times a month during the hot weather. During the rains it gets no ir igation inless there is a long beak. On the whole about 26 t. 28 waterings will suffice. It is the con tant watering during the hot eason that makes cane cult vation such a labour Whee the care tanks o ver-side wells with only a lift of a few feet there is comparatively little touble. But with ordinary wells of about 35 feet to 4c feet deep the wate gets very low and the billocks have to drag to the fill limit of their run and where they could it igate in the cold season 8 to 10 bismas a day they in the hot months do not water half that a ea and are at work most of the week to keep the cane in vigo ous growth. Not only is this a great strain on the cattle robbing then and their drivers of the idlest part of the agricultural year but as plonghing up the opium and barley fields begins in April and has to be f equently repeated the bullocks employed on the suga cane a e unable to as 1st in getting the farm eady for the kharif sowings. The people admit s gar is a paying crop but say that no coprep esent such wear and tear of w Il-ka and uch a stain on the cattle lasked how loga charas o wate bucket will last they will say perhaps 3 yeas but if used for s gar-cane it will hardly get through half the second season and so with every thing else. While to keep the bullocks wo king green lucerne grass and plenty of fodde with al cake are essential Thus it happens that cane under wells which are n t seja (that is ri er side wells with shot litts and constant supply) is found only in very small patches

It is a very general practice to sow opium broadcast over newly planted cane but this opium is always late sown and backward and therefore the yield is poor generally only 3 seers per b gha fo which half the usual pi m assessment is levied by the State Some do not sow opium but meths which they cut for cattle feeding and for which they have to pay nothing. The gound under cane must be broken up and weeded after each of the early waterings to prevent caking etc. and as opi im requires this treatment it can be grown without any expense for watering weeding or breaking up the ground. The only other expense is hedging or walling in the sugar-cane and this has to be effectually done to keep of the does and pig. By the middle of December the cane is ready for cutting. Canes is lift out the market in September and remain till January but no crushing begins till quite the end of the year. With the ist of January mills are wo king all over the country, ceasing early in February. The busy season with the cane is thus December and January as these two months see the new c op laid down and the old converted into sugar. The villagers are ve y fond of eating cane, and during the season after the morning dose of opium, will always secure a cane or two to chew. They are very liberal with it among each other, and the consumption in this way must amount to

several hundred canes per plot

As soon as the crop is off the ground the stubble is generally burnt and then meths is sown for cattle-feeding without any ploughing. Or occasionally a crop of jaw (barley) or of rachka (lucerne grass) is taken but always for green food

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for the hullocks and as already said these crops carry no assessment Sometimes the plot is left till April when it is ploughed up with the other wet lands in prepara tion for the kharif and sometimes the cane is allowed to grow again. The local names for the first years cane are sánta and bad, the second year's gowth being called korbád pronounced kolund generally. The cane is only allowed to shoot up again if the manure in the first instance has been very liberal and if the first crops has been decidefly good. A second crop can all not a livery be a readily. first crop has been decidedly good. A second crop can all nost always be readily recognised by its stunted and rather straggling appearance. The outturn of a second year's crop is very inferior but it seems to be in favour for furnishing canes for planting

When the water supply is easily got as by flow or lift from a tank or from wells along river sides with a never failing supply close to the surface the assessment is about Rio Oodeypuri per bigáh otherwise R8 But there are all grades of privilege i rates and R4 R5 and R6 are not uncommon rates

As regards rotation the only definite rule is that they never plant cane in a plot from which cane has just been cut Rotations which have come under my own notice have been makks followed by opium then san (flax) followed by sugar with opium sown over it then meths. This is a period of three years

Another held has sugar followed by makks and then jaw (barley) and in the

rains following it was being prepared for cotton

One advantage of changing the plot yearly is that in the old plot makhi followed by jaw can be grown without giving more manure while they generally put the new canes down in an unexhausted field as an opium field But a plot of cane cut in January might give a crop of makki in the rains and then be planted with a gar-cane again in the December following

It has been already said that e ther a deep black so l or a rich loam gives the largest cross outturn but that lighter and sandy loams can often be more profitably worked if the water s pply is abundant and easily available. Irrigation has been

desc ibed under No 3

I give below a calculation of the cost of cultivation and manufacture for one bighd of sugar-cane. If the average price of gur 1 taken at R4 then the net p ofit per bight comes to R25 and if the price is taken at R34 then the profit is reduced to R11. But the 10 rupees set down for manufactors and the profit is reduced to But the 10 rupees set down for manure is really not ext enditure I do not think therefore that the net profit is less than R25 to R30 per b ghá. As a matter of fact it is very in chimore profitable for very little of the labour is actually hired. The shares paid to village servants are not included as these a e very tifling and ve y variable and these as well as the amount eaten While crushing is going on like the canes eaten before the crushing begins are deducted in estimating the gross outturn

	Fxpenses	R	a	þ	R	a	þ
PLOUGH	1st ploughing and clod b eaking 3 times for 6 day 1 man @ 2 anna 2nd ploughing and clod breaking 2 times for	o	1	0			
3 - (4 days	0	8	0	1	4	
g (20 carts manure @ 8 annas pe ca t 3 days carting manure 3 men for 3 days @ 2	10	0	o	1)	4	0
MANURING	annas (Cart hire @ 12 annas per diem	I 2	2	°)	_	
MA	Spreading manure etc 2 mcn one day @ 2	0	4	(ں	- 3	10	0
1	Preparing field for planting 2 men for 1 day @	0	4	0	13	10	0
9	Canes for planting 2 500 canes @ R8 per thousand Cutting preparing and carting canes for plant	20	0	0			
PLANTING	ing — Rap 4 men @ 2 annas for one day 0 8 0 1 cart for one day 0 12 0						
4	Cutting of leaves @ R1 per thousand 2 8 o	1	12	0			
1	Planting 4 men @ 2 annas for 2 days	i	0	ě	35	٥	0
					-3	-	_

of Sugar cane in Central India & Rajputana (G Watt							itt)	SACCHARUM ⁴ Sugar
	(Irrigation 28 waterings @ Ril per water	R	а	p	R	а	p	CULTIVATION
IRRICA TING	ing	35	0	0			_	Rajputana. Meywar
	(_	35	0	0	
Picking and Hedging	t mes with 6 men for 1 day @ 2 annas ea h	9	0	o				
Pick! He	Hedging 4 men @ 2 annas for 3 days	1	8	•	10	8	0	
Ů Z	Share of cost of mill etc Digging holes 2 men @ 2 annas for 2 days and	5	0	0				
2	setting up mill	0	8	0				
MANUFACTURING GRI	Gathering fuel 1 man for 16 days () 2 annas Cutting and crushing canes 5 men & 4 anna	2	0	0				
F 2	for 8 days and 8 nights	10	0	0				
ANI	3 women @ 1 anna for 8 days and 8 nights 2 pairs of bullocks for 8 days and 8 nights O	3	0	0				
∑ /	12 annas	6	0	•	26	0	o	
	GRAND TOT	'A1		-	80	14	0	
ASSPCS. MENT	Opium	3	0	0				
ASSPC	5 igar-cane	0	0	0				
•	19.84. 44.				12	0	0	
	RECEIPTS				98	4	0	
	3 seers of opium () R4 per seer	12	0	0				}
	28 maunds of gur at Ri per maund	112	0	0				
		124	(О				
	Total eccipts	-			124	0	0	
	Total expend ture				98	14	0	
	Net profit per b gha or 1 acre			-	25	2	0	

It is very unusual to dispose of canes in the manner indicated. About Oodey pur there is I believe a considerable sale in this way but it is seldom met with in Meywar generally, and I have no info mation on the s bject.

When a field of cane is ready for cutting a convenient spot close to it is chosen for setting up the mill During Noveml er and December the mill will be overhaled and put in thorough repair or perhaps a large babul tree felled and a new mill made by the village carpenter. I append a rough sketch of the mill now in use with the local name of each part of it. It is made entirely of wood and costs about 2.) Oodey puri rupees, the cultivator generally furnishing the wood otherwise he will have to pay about R5 more for a suitable tree. They used to chop up the cane into little pieces and crush by turning an upright pole in a receptacle hollowed out in a lage block of stone. The block was partially bused in the ground leaving the mouth exposed and the crusher was turned by a bullock much as the oil mills are still worked. It was a tedious and wastef I process while the stones cost over R100 to quarry and shape and convey by dragging or rolling perhaps 10 or 20 miles to the village where required. Once arrived they lasted for ever and there are few villages where these stones may not be seen imbedded round the village site. In those days they used to bring the cane to the village site as they still do all other crops. But since the wooden roller has superseded the stone one they crush where the canes are cut. It is difficult to say when this new mill was introduced but it was universal at least 40 years ago and most say it came in with the Hritish peace. Its advantages were its cheapness and simplicity—easily within the means of the cultivator and the capacity of the carpenter will let turned out very much more juice.

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The mill being ready to set up an oblong hole is dug in the ground to receive the chata or heavy solid plank on which the rollers rest and hold the whole mill Another circular hole is dug in front of this to receive the nand or earthen large vessel into which the juice runs. A little distance off a third pit is dug and divided into two compartments one of which is the furnace over which the large iron pan kar yı rests and the other is used to feeding the fire Digging these holes is merely the work of a few hours For some time previously they have been dragging large bundles of thorn to the spot accumulating tilli and cotton stalks and anything

else in the way of firewood as old hedging etc. that is available

The mill is set up and a part of b llocks yoked, and while a man cuts the canes with a hatchet close to the ground, a couple of women with sickles strip off the leaves and another carries them to the mill and lays them down beside the mad feeding the He passes two or three at a time between one pair of rollers and a man on the opposite side catches the ends twists them round and returns them through the other pair so that the canes pass twice through the mill The crushed canes are then useless except for platting into a thick mat which they lay by their wells to receive the rush of water as it issues from the leathern charas or bucket drawn up by the The crushed canes are also spread in the sun and come in useful for fuel to the mill Fhe fault of the mill is that the crushing power is insufficient and the straining appliances hardly worth the name lt will be noticed that both at the top and bottom where the rollers enter their sockets wedges are drawn in to tighten the rollers But the working is constantly loosening the mill and it would require an iron screw to secure and maintain the requisite pressure. For keeping the jace clean they put a few straws in the clannel by which it flows into the earthen pot to catch the little bits of cane, etc that fall and they place a bit of cloth or thin matting over the mouth of the pot But no juste that I have seen is perfectly clean or unmixed with particles of foreign matter while the dark dirty oil that assists the working of the mill finds to a greater or less extent its way to the juice

There are said to be 15 to 20 thousand canes to a b gha If the canes are juicy and of good length then 500 canes would suffice to fill the pot or nind but as many as 1 500 will be used if the canes are stunted or the juice limited. One nand full of juice suffices for the karays o iron pan As a rule the mill fills the nand 4 times in the 48 hours but if the juice is flowing slowly then only 3 times. Two pairs of bullock suffice for this work going one day and night and relie ing each other every 6 hours ie each time the nnd is full. Meanwhile the juice is boiling in the open iron pan and occasionally skimmed with spoons called chatilia and stirred with long wooden scrapers When boiled down to the proper consistency the pan is taken off the fire and the gur is pressed into holes made in the ground and lined with cloth where it is cooled and moulded. Nothing remains but to weigh

the outturn and examine the colour

The outtuin of g r is a fairly certain quantity. In a few favoured localities as in some of the fertile little valleys with good black soil and abundance of water to the east of Chitorgarh I have been told 50 local mainds per bigha equivalent to about 50 imperial ma nds an acre or some 35 cwt to 36 cwt are produced. Fifty local maunds (the seer varies from 42 to 48 tolas have been mentioned to me on several occasions at different times and places by officials patels and cultivators. But few will admit 50 ma nds in the case of their own village and all say it is a rae and extraordinary yield. Up to 40 maunds however the evidence is ve y distinct and abundant and this would give about 25 cwt per acre. F ty maunds I consi der a full outturn and know villages where probably the vield would average very little less. But for a general estimate that figure cannot be safely accepted. The cultivators talk very freely of 25 maunds local per bigha. I have had replies as low as 10 12 and 15 maunds but the patels I have the most confidence in have freely admitted 20 and 25 maunds and for some time I have been of opin on that 25 maunds, nearly 18 cwt is about the smallest outturn that an ordinary field should give This is of gwr or the coarse brown unrefined sugar produced by merely bo ling the juice. No further process takes place in Meywar and all refined sugar is imported. It take it therefore that the producer of the purpose of the process takes place in Meywar and all refined sugar is imported. ed I take it therefore that the produce ranges between 18 and 28 cwt per acre If manure has been spared or the hot weather waterings have been at all faulty the outturn runs down at once But generally speaking a sugar cane plot is so carefully cultivated and looked after that the outturn nay be regarded as fairly constant. One of the most intelligent and best informed Hakims of Central Meywar told me that so maunds per bighd equivalent to about 211 cwt per acre was a fair average for his district. This is 3 or 4 cwt more than the cultivators stated to me and though I think him correct for the first class villages when it comes to a general average for a large extent of country and taking one year with another I do not consider more than 20 cwt can be safely assumed At the same time I am confident that 36 cwt are

(G Watt) of Sugar cane in Central India & Raiputana

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got from the best manured fields in black soil There is another way of looking at CULTIVATION the outturn and that is in rupees and I have never been given a reply of much less t ian Rioo Oodeypuri per bigha as the value of the outturn of gur, and replies have gone as high as R200 per bigha. At that date the local price was R4 per local maund which would give from 25 maunds of gur to 50 maunds as the outturn

Rajputana. Movwar

As before remarked cane is not grown solely for eating but it is commonly stated that 15 000 to 20 000 canes can be cut per bigha. I feel pretty certain how ever that the speakers refer to 1 000 canes as meaning 4 000 haths of cane (as above described) though I was not then aware of this method of counting. Taking coop however and their estimate of the number of good canes required for a maund of gur as 500 canes then the outturn would still be 40 maunds local per bigha and 15 000 canes would reduce it to 30 maunds

Regarding the weight of canes my information is at present very little. Such as I have is to the effect that there are 10% tons of canes per acre but I give this under reserve. The reason is that I was always told by the people that they never veighed canes and knew nothing of the weights and since this report has been called for I have had no opportunity of weighing for myself

It is not enough however that the canes should yield a full weight of gur the colour of the gur is quite as important and it is surprising that the cultivators do not take more pains to keep the juice and boiling gur clean. A few puffs of wind will cover the boiling vessel with dust and this going on all day must have a considerable feet. But they say that does not depreciate the gur for local consumption. It is the colour of the gur itself. This colour varies from a pale yellow to red and lastly to a llackish hue. The whitish yellow sells for about R5 Oodeypuri per local maund and the da kest colours as low as R2. This con litton of the gur is stated to be quite in dependent of any efforts of the cultivator. The same field may give very fine gur at one time and very black at another. Bad cultivation they admit will generally result in a darker of the gur and good and garful tillage in a hear more. in a dark-coloured gur and good and careful tillage in a fine amber but there is nothing certain in the matter and they attribute the colour to the season i.e. the character of the hot weather and rains. It is here there is the greatest and probably the likeli est room for improvement Since I have been in Meywar the price of the best gur has varied between Oodeypu 1 R3½ and R5 per local maund the average appearing to te R4. But gár is classed and sold under 3 heads and in the following table are the q toted prices in Oodeypuri rupees (=12½ annas) per local maund (=½ an imperial maunds for yellow red and black gur or 1st and and 3 d quality.

Sumwut	rst quality R	2nd quality K	3rd quality R
1935	4	3	2
1936	4	3	2
1937	33	23	17
1938	37	23	t 3
1030	52	49	38

If the price of nearly all the gur produced could be raised by more careful management by one or two rupees per maund so as to raise it all to first class gur the Lain would be very great

Sugar cane cultivation though in favoured localities of considerable amount is not extensively practised in Meywar and is generally confined to the well to do cultivators There is no special dealing with the money lender on account of the cultivation But gur with wheat and opium etc goes to the Asamis Mahajuns in liquidation of the current account between them The relations between the mahajan and his clients in Meywar are very complex but have nothing to do with the extent to which sugar-cane is cultivated and therefore need not be introduced here

The cultivator of the cane is invariably the manufacturer of the gur and refined sugar is nowhere made

Sugar-cane is rather more profitable than any other crop but its cultivation is limited for reasons already detailed and double cropping is preferred. To compete with opium sugar ought to yield a profit of \$\mathbb{R}_40\$ to \$\mathbb{R}_50\$ per bight for it represents land occupied for 1\frac{1}{2}\$ years. In the one case there would be makki and opium for 2 years running in the other makk: and sugar with opium covering the same two years

There are no data for estimating the capital employed seeing that the area under cane is very problematical

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Methods of Cultivation

CULTIVATION IN Rajputana Meywar

Gur is imported into Meywar as well as all the refined sugar used. The former comes from the North Western Provinces and the latter both from there and Bombay. The effect of foreign competition is to keep up prices.

The official literature of Indian sugar cane cultivation is so extensive that to reprint all the reports and correspondence even regarding Central India and Rájputana would necessitate the allotment of a special volume of this work to sugar. The reader who may desire further information should consult Major W J W Muir's report on the States of Harowtee and Tonk the Commissioner of Ajmir Merwara's communication. Oofonel W F Prideaux's various memoranda on the Eastern States of Rajputána Mr A H Martindale's account of the sugar cane of Kotah. Major H B Abbott's statement of the cane of Jhallawar and many other similar replies which were received by the Government of India in 1882 83 in consequence of a cfrcular letter which called for information regarding certain features of the cane industry

BOMBAY & SIND

VII -BOMBAY AND SIND

References — Bombay Stati tical Atlas Various Special Reports by Mr Obanne Director of Land Records and Ag iculture Reports Agricult Dept on Experimental Farms Crop Experiments; Paper by Mr Woodrow in Indian Agricult ral Gasette Fune 1886 Agri Hort Soc Ind Trans II App 392 398 417 III 34 42-43 55 57 VI Proc 44 VII 94 Proc 151 Fourn 1 Set 400 II Set 87 89 289 290 IX 355 358 (Dr. eases) Proc 271 New Series VII Proc 85 Gasetteers — II 41 66 408 III 54 233 VI 39 VIII 190 X 146 148 XI 95 425 XII 167 169 226 227 352 XIII pt I 200-291 391 395 pt II 672 675 680 682 694 697 XIV 299 300 XV pt II 1920 XVI 101 102 XVIII pt I, 5 6 517 pt II 51 55 167 168 171; pt III 302 304 307 XIX 166 168 219 XXI 251 252; XXII 278 280 XXIV 175 180 XXV 185 277

Area and Outturn 318

Area, Outturn and Consumption - In the small volume of Statistics of Sugar issued by the Government of Bengal in 1848 a brief notice occurs regarding sugar in Bombay A table is furnished which shows the cultivation to have been 25 782 acres (= 77 346 bighas of 14,400 square feet) The production was estimated at 631 192 maunds of gur the maund being 82th (or 652 311 the maunds being 80th) showed an average production 8 maunds 17 seers 51 chataks (or 25 maunds 12 seers an acre) But there were found to be 250 063 date palms and although these (as at the present day) appear to have been mostly used in the supply of a juice utilized in the preparation of certain beverages a small amount of sugar seems in 1848 to have been made from them and the p ovince is accordingly credited with 216 maunds of palm gur which thus raised the grand total of gur (expressed in maunds The estimated consumption of ' sugar of 80lb) to 652 527 maunds khar gur or raw canes the whole reduced to their equivalent of gur in maunds of 80th 'came to 7 61 779 maunds The consumption to head of population was therefore 8th but to meet that consumption the Presi dency imported (mostly by sea) 1,09 252 maunds. Owing to the production not being equal to the demand the report explained that the law which then permitted Bengal to export sugar did not apply to Bombay

Conf with

The small book from which the above information has been derived gives a table to show the comparative sugar productiveness of Bengal Madras and Bombay but in republising that table the liberty may be taken to add that of the North West Provinces (given in another part of the report) as also the corresponding figures for the year 1888—

of Sugar-cane in Bombay and Sind

Madras per

bigha of

14 400 sq ft

12 37 2

38 31 6

M S

Bengal per

b gha of

14 400 sq ft

М 5

10 I 57

30 4 11

Yield of

Expressed per acre

Gúr

(G Watt)

Bombay per

bigha of

8 17 51

25 12 0

14 400 sq ft

M S

SACCHARUM: Sugar

Bombay

CULTIVATION North West Provinces per bigha of 14 400 sq ft M S 12* 5 37 16 32 14

Yield worked out for 28 7 60 o 54 1 22 9 the average of 5 yeas ending 1888 It will thus be seen that in 1848 the yield in Bombay was viewed as very considerably less than in Bengal whereas by the modern returns Bombay is shown to produce more than twice as much per acre as Bengal In the repor s which have been published within the past few years one or two points seem anomalous and probably incorrect upsetting as they do all previous notions or they mark radical improvements in cultivation or what is more likely in tabulating results The point already cited is Sugar cane cultivation in Western India must specially significant have either vastly improved or the careful crop experiments conducted recently in that Presidency and with the view to obtain a definite know ledge of the yield from various crops have demonstrated that all pre viously entertained notions of the outturn fell far short of the mark again the outturn of Madras (the other province which by modern investi gations has had an exceptionally high yield assigned to its acreage) exhibits the equally anomalous feature of consuming of all the British provinces of India the least amount per head of population. It will also be seen from the statements quoted above that the consumption of sugar (gur) in Bombay was in 1848 found to be 8th per head whereas by the table given at page 116 it is now believed to be 195 seers (=39lb) We are not told the districts and the shares taken by each which in 1848 made up the cultivation of 25 782 acres but the total area devoted to sugar in the British portions of Bombay and Sind on the average of the five years previous to 1888 came to only 82 000 acres States of these provinces possessed 43 000 acres Assuming therefore that the area treated of was the same in 1848 as in 1888 namely the British territory the above figures show an increase during the 40 years of 56 218 acres and by a uniform expansion this would give an average annual increase of 1,405 acres It may be contended however that with

the higher acreage yield now accepted and the greatly increased imports an amount is estimated for sufficient to provide a consumption of 30th per head of population But it seems probable that future investigations may slightly lower both the acreage outturn and the consumption per head in Bombay If this be not found necessary then it would appear highly probable the production and consumption in other provinces will have to be materially increased It is hardly likely that so great a differ ence could actually exist between the productiveness of the North West

^{*}In the table given at page 165 the average has been corrected to 5 maunds 39 seers 15 chataks or say 18 maunds an acre A slight mistake seems to have been made in the original calculation that gave the yield as 5 maunds 37 seers 12 chataks a The correction suggested would seem desirable though to save the possibility of ambiguity the original figures are left in the above table

Methods of Cultivation

CULTIVATION in Bombay

Provinces for example and Bombay as has been demonstrated (see p 116) by a yield of 22 9 maunds in the one and 60 0 maunds in the other per acre. There must t would appear to the writer be some other explanation than superiority in systems of cultivation and better appliances for expressing the juice. So far a presently known the average Bombay cultivator is only slightly in advance of the rayat of the North West Provinces. That the province which alone of all Indian provinces during at least the past 200 years has failed to meet its own wants and which at the present day should be consuming the greatest amount of foreign sugar should nevertheless be the best sugar producing province of India (viewed from the acreage yield) is a point which most persons are likely to believe requires to be supported by more than a tabular statement of yield worked out on admittedly imperfect data

The subject of the area under sugar cane and the yield per acre in Bombay has recently (1889) been dealt with by the Officiating Director of Land Records and Agriculture in connection with a proposal to encourage European sugar plantations in India. A few passages from the Director's reply may be here given as they confirm the exceptionally high production and consumption discussed above.

The subjoined table shows the area and estimated outturn of sugar-ane in the Bombay Presidency —

		le centage	OUTTURN OF Gul			
PROVINCE	Area	on total cult vated area	Total	Per head		
	Ac es		Cwt	fb		
Presidency Proper	80 000	0 32	3 440 000	27 4		
Sind	2 00	0 12	86 000	40		
IOTAL	82 000	0 31	3 526 000	22 7		
Native States	43 0 0		1 849 000	24 0		
GRAND LOTAL	125 000		5 375 0 0	23 5		

The area under sugar-cane is teadily increasing owing to the extension of canals and it would increase at a more rapid rate but for the want of cheap manu e

The chief sugar-cane growing districts in the Presidency Proper are shown below -

DISTRICTS	Ai ea under su_ai-cane 1887 88	Percentage on net croppe area		
	Acres			
Satara	15 402	0 87		
Ratnagiri	12 095	1 22		
Nasik	10 541	0 54		
Belgaum	9 940	0 57		
ł oona	8 86o	0 43		
Surat	7 089	1 54		

Compared with the other chief Provinces sugar-cane is grown to a very small extent in the Bombay Piesidency as will appear from the following table —

European Sugar Plan tations 320 Conf with pp 37 39 48 88 114 etc Area under cane 321 of Sugar cane in Bombay and Sind

(G Wutt)

SACCHARUM: Sugar

Province	Total culti vated irea	A ea unde sugar cane	Percentage of sugar cane on total cultivated area	
	Acres in	thousands		
North Western Provinces	29 700	870	2 90	
Oudh	11 200	190	1 70	
Panjab	20 300	354	1 70	
Bengal	54 500	287	0 53	
Bombay	27 100	82	0 32	
Madras	24 600	44	0 18	

CULTIVATION in Bombay

Note -Madras has about 30 000 acres under cocoa and other palms from the juice of which much jaggery is made

The outturn of jaggery (gul) is estimated at an average of 60 maunds or 43 cwts At this rate the total outturn in the Presidency (exclusive of Sind but in clusive of the Native States) amounts to 5 289 000 cwts or 25 5th per head In Sind the outturn amo ints to 86 000 cwts

In 1887 88 the net imports by all routes of drained and undrained sugar amounted to 1 122 158 cwts according to the returns available for the Presidency Proper The details are given below —

Kınd	Imports	Fxports	Net Imports
Dra ned Sugar Undçained Sugar	Cwts 1 289 486 359,624	Cwts 465 742 61 210	Cwts 823 744 298 414
TOTAL	1 649 110	526)52	*1 122 158

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Imports 323

† 5 587 000 cwts gul 824 000 sugar I 27th of gul

The total consumption of drained and undrained sugar in the Presidency Proper (including the Native States) is estimated at 6 411 000 cwts † (local outturn 5 289 000 cwts net imports 1 122 000 cwts) or 31 b per head of population. This estimate is liable to considerable reduction Sugar cane is largely used in its

4h of sugar raw state It is eaten as fruit and pressed for juice which is freely used as a cold drink particularly by the Marathas Sugar-cane is largely con sumed in towns and cities For instance, Bombay in addition to its supplies of raw sugarcane received from Bassein Ratnagiri and other places takes almost the whole produce of the 400 acres under sugar-cane in the Mahin taluka where hardly any gul is made

The present area under sugar-cane is not large enough even to meet the local demand for gul Besides as a substitute for sugar on account of its cheaper price gul has a distinct demand which is so great that in addition to the local production nearly 3 lakhs cwts are imported chiefly from Northern India and Madras Gul is considered to have a relish of its own and is on that account used in certain dishes It is also believed to be sweeter than sugar and hence it is cheaper to use gut in sweetening a dish. The Gujaratis, whose partiality to sugar and ghee is proverbial believed that a dish sweetened with gut requires less ghee than that required by a sugared one Some poor and ignorant people have a prejudee against the use of sugar because animal charcoal is used in the manufacture of crystallized sugar.

The import of cheap sugar particularly from Mauritius has dealt a death blow

to the indigenous sugar-refining industry Sugar of an inferior and unsavoury quality is made in Belgaum and Kolhapur

Consum tion. 324

> Demand for Gul 325

Indigenous. Refineries **_2**6

More than three-fou the of the drained sugar was received from Mauritius and at one-fifth from Hong Kong Undrained sigar was mostly supplied by the North about one-fifth from Hong Kong Undrained sigar was mostly supplied by the North Western Provinces and Oudh Madras, and Bengal the first named Province having sent nearly half the quantity

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Poona Factory Conf with pp 94 306 320 327 Several attempts made between 1830 and 1861 at Bassem in the Thana district to manufacture sugar on modern and improved methods with pecuniary help from Govern nent failed for some reason or othe. The reade should consilt the remarks at page 93 and again at page 308 for particulars of e periments at establishing sugar cane plantations in Bombay.

The Poona factory was established in 1883 According to the information fur nished by Mr Adarji the machinery was supplied by Messrs Manlone Alliot Fryer & Oo of Clasgow The plant contains all the refining apparatus such as vacuum pan centrifugal machines crushing maci nes with engines bag filters char filters a reburning apparatus coolers steam boilers etc. The machinery including buildings cost nearly two lakks of rupees. Sugar cane is obtainable in the district for six months during the year. The factory is capable of daily manufacturing 2 tons of sugar for which the produce of over an acie of sugar cane is required. The Agricultural Returns show that in 1887 88 sugar cane was cultivated to the extent of 8 860 acres in the Poona district of which 4 400 acres were in the Havel-taluka within a radius of 10 to 15 miles from the factory.

The factory from its central situation can also be kept agoing during the other half of the year—by refining sugar from jaggery which is obtainable in sufficient quantity both locally and by imports by rail from Satara and the Southern Maratha Country States, where jaggery is made in large quantities

Thus the Poona factory seems to be well situated so far as the supply of raw materials.

Thus the Poona factory seems to be well situated so far as the supply of raw materials is concerned. Enquiry shows that the factory is not paying. Mr Adarji mentions the following drawbacks.—

(1) That the crystallizable matter in the raw material in the Deccan is less than that found in the produce of Madras and Bengal. This is owing to the full use of poudrette as manufe in growing sugar cane.

(2) That the price of raw material is higher on this side than what it is in the other I residencies

(3) That at present the prop setor of the sugar factory could not dispose of the spirit that is made from the refuse of the non-crystallizable portion of the material tc

the best advantage
It is a matter fo enquiry and consideration whether the rum and sugar manufactured in Mr Adarjis factory are of the standard quality required by the Commissariat Department and whether assistance given to Mr Adarji by the purchase of his rum and s gar for the Bombay army will help the factory out of its difficulties

Under the patronage of His Highness the Gaekwar a sugar factory was establish ed in March 1887 at (andevi in the Baioda State It is situated in the heat of a sugar cane growing tract the area under sugar cane within a radius of 5 miles from the factory being estimated at aboit 1 200 acres I he raw sugar cane is obtainable for three months ie from the middle of October to the middle of lanuary I he appended copy of a report received from Bar da through the kindness of Mr Ozanne show that the machinery including the buildings were set up at a cost of about 2½ lakho or type that sugar is made direct from the juice and that during the last two years of its wo king the enterprise has worked at a considerable loss a result attributed chiefly to a short working season and to the comparatively high price at which jaggery is locally sold. The average outturn of jaggery per acre in Candevi is two tons per acre while the yield of ugar as judged by the trials is from § to § ton.

It would appear from the above that the factories already started at Poona and

It would appear from the above that the factories already started at Poona and Baroda have many difficulties to contend with and that the latt r in spite of all the support that it necessarily derives from the patronage of His Highness the Gack war has worked during the last two years at considerable loss made to establish model factories as suggested by Messrs J Travers & Sons it is advisable with a view to guard against unnecessary expenditure of Government money to encourage private enterprise by affording all possible facilities to secure the successful working of private factories.

Mr E Q Ozanne published in 1887 a Note on the Cultivation of the

Mr E O Ozanne published in 1887 a Note on the Cultivation of the Sugar cane in Bombay which deals with most of the more interesting features of the enterprise. The paragraphs of that Note which discuss the forms of the plant met with will be found under the special chapter for that subject in the present article (pp. 73.76). Sugar-cane Mr Ozanne remarks is grown in Bombay either for eating raw as a sweetmeat or for manufacture of gul sugar is made in very few localities. Inferior sorts are made in Belgaum and Kolhápur Mr Ozanne published in connection with his report figures which exhibited the averages for the ten years previous to 1885.86. Com

Baroda Factory 328 of Sugar-cane in Bombay and Sind

(G Watt)

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menting on these he says I he feature which is brought out by the figures is that cane is grown almost all over the Presidency but no where is the crop very extensive. It is most important in Balsár Jalálpor and Chikhli tálukás of Surat, in Haveli and Junnar of Poona in Devgad and Malvan of Ratná giri in Chikodi of Belgaum in Hángul and Kod of Dharwár in Bassein of Thána and it may be added in the Karvir and Alta tálukás of the Kolhapur Sta e

CULTIVATION in Bombay

After furnishing brief notices regarding the sugar cane cultivation in Poona Khandesh Konkan Dhárwár and Gujarát Mr Ozanne deals with certain features of the Bombay sugar interests of a general nature Such, for example as—

Ratooning

Rotation — Continuous cane is found only in the neighbourhood of Poona It is always possible provided the ashes and skimmings are returned to the soil and provided manuring is liberal. Ratooning or growing a second crop from the stools of a former one is known everywhere but is not largely practised. It does not pay In Gujarát cane is grown at long intervals ranging from once in 4 to once in 20 years. So in Khásdesh. The only legular retation I am aware of is that noticed nade the paragraph on irrigation in Násik and kolhápur in Máhím (North Thána) where came is taken once in 7 years in a rotation in which the order of cropping is —1 Befel vine 2 Ginger 3 Cane 4 Plantain or once in 5 years where betel vine is neit grown and in Bassein close by where cam is followed by rice and a late crop of udid Phaseolus radiatus (for fodder) and in the third year by the same pulse as a suit stantive crop. In the Deccan and Karnatak exce t in rice land cane if possible, follows chilhes or tobacco or groundaut. But there is no ve y close adherence elsewhere to a particular crop to precede cane.

S ts for Plant ng — As a general rule the sets are pieces of cane from 9 to one foot long cut from the whole length. But frequently sets are taken only from the top of the cane next the green unripe portion which is used as fodder. In places it is considered that such sets are sup rior. In others precisely the reverse opinion is maintained. Occasi nally whole canes topped and stripped are planted. The ilough is provided with a hole drilled through the body running backwards. Into this the cane is inserted. As the plough is driven the cane is deposited deep in the furrow never sen it but write from descriptions given. It is not uncommon in the Karna tak to plant the sets in pairs at longer intervals than when planted singly. I shall not ce further on the system of planting sprinting sets which is either resorted to when there is no migration available or when the farmer is not ready to plant when his sets are ready.

Irrigation — The extension of canals has naturally caused a considerable increase in the cultivation of cane. The most notable increase is that in the neighbourhood of Poona since the opening of the Khadakvásla Canal. The pejudices against the use of canal water have rapidly disappeared. The chief allegation was that it vas too cold which it no doubt was when used too freely

The principal sources of irrigation besides canals are wells dhekudis puts and tanks. Cane is grown largely under tanks in the Dhárwár and Belgaum districts of the Kainatak and in Ahmadabad of G jarát Páts or channels drawn from streams are most commonly used in the Deccan districts and in them most largely in Khándesh, Nasik Sataia and Poona. An intere ting practice is reported from North Násik. The land irrigable from a pát is divided into 3 or 4 blocks and cane is grown once in three or four years respectively in the whole I lock. I he rotat on is fairly constant. Rice precedes and wheat follows cane or, where there are four blocks peas or gram or sesamum intervene between the wheat and the rice. The block under cane may befong to many cultivators or to one alone. Even in the latter case there is a mutual agreement by which all join in the cultivation arranging that the who cultivate another sland with cane should give that rayat a share of their land for othe crops so that each may apportion his cultivation to his needs. This plan effects much economy in irrigation and in the cost of watching the crop. A similar practice exists in the Kolhápur State. Dhekudis in Gujarát are water-lifts erected on the banks of rivers. They correspond to the bindis of the 1) eccan but these latter a echiefly confined to the banks of small streams. Both are largely utilized for cane growing. In Kolhapur the rayats club together to raise the water in stages from deep beds of streams or rivers till it can flow by gravitation. At each stage troughs are constructed and lifts placed on the troughs. On the whole how

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ever the reports received seem to indicate that the greater area of cane is water d from wells assisted in places by $p\acute{a}ts$. By this means only can $p\acute{a}t$ which do not afford a perennial supply be useful for cane and economy in irrigation is effected by using the $p\acute{a}t$ as 1 ng as its flow lasts

It may be noticed that the lifts used throughout the Presidency except in parts of the Konkan and in Sind are varieties of the leather ball Mar - Mot In the coast districts where the depth of water in wells is very Guj - Kos small, and where the mot could not work the Persian Its use is general in Sind even on river banks and on wells where the water is plentiful. In the Karnatak a hand lever bucket wheel is used Mar = Rahát and bucket lift consisting of an upright pole to the top of Sindhi = Nár which is affixed a bamboo evenly balanced is used in places where the water is close to the surface. To one ind is attached a bucket, and to the other a stone or a lump of mid There are no data for showing the area of cane under each variety of irrigation Kan = Yala or Dott: but it may be stated generally that in the Deccan the largest area is under wells and pats in the Gujarat districts under wells and dhekudis and in the Karnatak under tanks and wells. In the Konkan wells only are available when the cane is watered Notice has already been made of the nipani or unwatered cane Cane is grown without water under different circumstances. In districts of very heavy rainfall especially in bottom lands where the land retains its moisture after the cessation of rainy season the nipani cultivation is commonest. In this instance it is almost always taken in rice land after rice but I have seen nipani cane in land not low lying and which would not grow rice. Where tanks exist the nipani cane sometimes is planted after a single watering. Where no irrigation even to moisten the soil into which the sets are deposited is available it is a common practice to place sets in layers separated by straw in a hole and to handwater till the buds sprout in about a week The sets are then carefully planted In parts of Gujarát cane is grown without irrigation in natural bágáyat (garden) ie land generally alluvial where the surface moisture is sufficient to bring the crop to maturity

It may be gathered from what has been stated above that the straw cane is the variety most generally chosen for nipani cultivation and on the other hand that the soft white cane demands the fullest si pply of water throughout its period of growth

Manure — The dung of cattle mixed with house sweepings and all refuse by products of crops is the chief manure for cane as indeed for all other manured crops. There are great variations in the degree of care and success with which the muck heap is kept. The careful farmer of Gujarat pays the greatest attention to the proper preservation of the fertilizing ingredients leaping (i.e. d. ubing) the surface of the pit with a thin layer of moist cowdung daily. In Kanara too the appreciation of the value of well kept manure is conspicuous. It is a matter of regret that with these exceptions apathy or ignorance is everywhere to be observed.

Poudlette or deodorized ordure is manufactured in the vicinity of some large cities of Poona Sholápur and Ahmadnagar. The large extension of cane under the canals near Poona and Sholápur gave an incentive to the increase of the supply of manure. The manufacture of poudrette at Poona has been very successful. It met with much opposition which was overcome by Ráv Sáheb Narso R. Godbole, the Secretary to the Municipality whose foresight and energy met even tually with the fullest measure of success. Poudrette has if anything become too popular near Poona and the cane cultivators would do well to use it rather as a supplementary fertilizer than as the sole manure. Where available tank mud especially in Gujarát, is used with profit.

In the rich garden tracts near Bassein and Mahim in North Thana castor oilcake imported from Gujarát is the only manure. The climate is too moist to allow cattle dung to be well kept and it is all demanded for rice cultivation as rab: e is burnt on the seed bed for rice and nagli (a cereal) to kill weeds and give a readily assimil able food to the young seedling. Where sheep thrive they are folded on the land intended for cane full use being thus made of the liquid as well as the solid excrement. Sheep do not thrive in districts of heavy rainfall.

The ashes of the crushed cane and other material used as fuel to boil down the cane juice are returned to the soil with more or less care. But in this point as well as in the matter of returning to the soil the skimmings of the juice more attention would be very profitable.

The use of green manures is well known and largely practised. The practice is increasing. The best crops for green manure are tág (Bombay hemp increas) and guvár (Field vetch Cyamopsis psoralioides). These leguminous plants are rich in nitrogen and readily decay. They are sown in the early rains and

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by September are well grown. As they are flowering they are cut down and after a short interval are ploughed into the soil. The decomposition is ufficiently rapid to make the manurial ingredients available or the cane crop planted in the hot weather following.

Bones are not used and this is one of the most melancholy f atures of Indian agriculture. It is especially to be regretted with regard to cane cultivation which more than any other crop requires a supply of phosphatic man re. The se of bones as manure will have to encounter the strongest optosition but no opposition or prejudice could be g eater than that manifested against the use of poudrette. Professor Cooke has patented a manure made chiefly of bones. I ut he has not yet followed up the experimental su cess which he secured. Crush d bones is caushed by han I labour would amply repay the cost. It is not necessary to dissolve bones with sulphuric acid or in other ways.

Salt 1 by some supposed to be a manure for cane. It is rather used to prevent attacks of white ants or to drive them a ay. Salt and assigntial (h ng) are used throughout the Deccan and Karnátak but as far as I am aware not in Cujarit. A small quantity is tied in a cloth and placed at the head of an irrigation channel and

is gradually di tributed by the running water

Catch Coops — While the cane is young various catcl crops are grown. They are not favourable to a maximum out; in of juice but are principally the resert of poorer farmers giving a quick return and thus easing the initial expenditure. I ich cane cultivation demands. They are in cases of some value to the cane providing shelter for the tender shoots till they have taken strong hold. In Gujárat pumpkins cucumber onions and other vegetables are thus grown. To these may be added guvar val and bhends. Guvar also serves as a sheltering croi and for this purpose maize and bájri are grown between the rows. All are reaped easly the shelter crop providing an early and valuable supply of green fodder. The castor oil bean and a shrub called shevrs in Marathi are also planted around the borders of cane to protect the from cattle. The leaves of the shevers are eaten readily by goats, and the stem is used as a rafter. Catch crops are less common in the Deccan and Southern Maratha Country. They are chiefly vegetables and pot herbs but in Satára maize is grown as in Gijarát for early fodder. Castor oil bean and shevri are also commonly grown. But it is more usual to plant around the borders of the valuable kinds of cane one o two rows of the straw-cane, which is hard and which serves a similar purpose.

Fuel for Boiling the Juice — Except in the neighbourhood of Poona in North Nasik and in parts of Belgaum it is reported that the crushed cane must be supplemented by other material as fuel In Khandesh the crushed cane. The potters who provide the earthenware pots claim the cane as their pe quisite They extract from it by lixiviation a small amount of juice f om which they make inferior gul called Potters' gul and use the residue for their manufac ture of pots and tricks In Bassein also crushed cane being fully utilize! as a rdb material for rice nurseries is not available for cane fuel The quantity of fuel required depends principally on the shape of the boiling pan The greatest economy is effected where it is shallow and wide as in Poona and the greatest expenditure when it is deep and narrow as in Bassein. The quality of the fuel is governed by the facility of obtaining the supply free at a rate below the market price or at full market rates. In the Panch Mahals and in Bassein wood is used because it is obtainable from the forests. The cost till forest conservancy became an imperative necessity was simply the cost of felling and carting. Where the Forest Department has become the guardian of the tree-growing areas a fee is charged. In places where free or cheap supplies of fuel are not available, the fuel used for boiling the juice consists of the stalks of cotton tur safflower etc shrubs thorny bushes and even branches of babhul tamarind and mango grown on private lands or in waste places. In the localities where the crushed cane is the only fuel a littile extraneous material must nevertheless be provided to boil the first two or three panfuls till the crushed cane has dried sufficiently for use. It may be stated with confidence that where economy is forced by the dearness of fuel and where in consequence the most economical pattern of boiling pan is used, no other fuel than the crushed cane is absolutely recessary except as just stated for the first boilings and it may be stated with equal confidence that the assertions that the crushed cane as fuel will not permit good lasting gul to be made are without foundation. When however it is used as a rab material or in other profitable ways it would be bad policy to attempt to insist on the burning of the refuse cane '

The reader will be able to discover in the selection which may now be given of district accounts of sugar cane cultivation such additional information as he requires. For convenience these have been arranged

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CULTIVATION in Bombay in alphabetical order. The selection has been made more with regard to diversities in the systems pursued than as denoting the chief sugar producing districts of Bombay. The value of the districts in sugar production it is believed has abundantly been exemplified by what has al ready been said.

Ahmadnagar + 331 AHMADNAGAR — Sugar cane us which had in 1881 82 a tillage area of 2801 acres is one of the mot 1 important of watered crops. If the c op is good in spite of the outlay on man ne and water the profit is very large. In growing sugar cane the ground is several times ploughed in different directions and hairowed. Forty to seventy cart loads of manure to the acre are spread over the field. The furrows are eighteen inches apart lengthways and four and a half to seven and a half feet apart cros way. The cane is p opagated by means of layers which are c t in lengths of about a foot or a foot and a half. The planter takes a number of these pieces of cane in his hand and after a stream of water has been turned into the furrow he walks along it d opping the pieces of cane one after the other lengthwise into the trench and treading them into the soft yielding earth. This cane requires watering every fourth fifth or si th day shallow soils requiring water oftener than deep During the hot season while the shoots are tender to shade the young canes in the spaces between the rows it is common to set some creeping plants generally the gheads which is cut as soon as the young canes have gained a certain height. As soon as the canes are planted the garden is surrounded with a thorn fence to keep out cattle. Growing, sugar-cane wants constant watching the jackal being its chief enemy from its fondness for biting the yoing stalks and sucking the juice. After about twelve months the cane ripens and is cit down and carried in bundles to the sugar mil. In the Akola dang or hill lands a purple sugar-cane is gown without watering. As soon as the rice is off the ground in good level red soils in valley bottoms the ground is ploughed and manired and in January the cane joints are planted in the hot season. This cane is said to take hitle out of the soil and is followed by rice in the following rams. (Bomb Gas. XVII. 73 274).

Baroda 332 BARODA — Only two varieties of sugai cane are known in the dist ict the white and the purple-coloured. The land requires to be repeatedly and deeply ploughed and manured before planting takes place. As the cultivation of the cane requires considerable moisture it is not planted until after the latter part of October or the beginning of November, when the land is completely saturated with rain water. It is planted either whole through the nágar or by the hand in pieces, which are placed in a horizontal position and in rows at a distance from one another of from a half to three quarters of a foot. It takes full twelve months to grow. During this time it requires to he frequently and copiously watered. It is get ally cut down afte the rains, that is in November of December. Each joint sends torth a fill grown cane. It grows to a height of from eight to ten feet. I here are two varieties of the white sort of sugar cane. vasáigars or malbars and vánss the latter is thinne than the former. The Ganderi sub-division yields the largest crop of ugar cane an area of 846 bighas being cove ed by it. After the cane is harvested the land is allowed to be fallow for about six months at the end of which period it is cultivated with twore and javár. These take six months before they are ready for the harvest. The land is then again allowed to be fallow for a period of six months when it is either planted with the same crop or with ginger. The ginger is dug out by October or November. The land is then again placed under sugar cane. It will thus be seen that the cane is planted every foirth year. As the cane ripens it is dug out and removed to the kolu or crushing machine that the juice may be extracted for conversion into molasses. (Bomb Gas VII 80)

Dharwar 333 DHARWAR — "Sugar cane kabbu (K) or us (M) which had 3 742 acres or o 28 per cent of the tillage area is chiefly grown in the damp West or malladu and occa sionally in gardens in the dry East Except that when grown in fields it is planted in a field from which two has been reaped the garden and field fillage of sugar cane are much the same. The chief point is that the land must be damp enough. In December before the cane is planted the ground is prepared by breaking and levelling the rice field ridges. After a week the small plough or ranti with two or more pairs of bullocks is drawn three or four times across the ground. The clods are broken by the korudu or leveller and in January the heavy hoe or kunti and the light hoe or bal lesal kunti are used to powder and level the surface. Manure is laid in heaps and towards the end of January the large plough cuts the surface into furrows about eighteen inches apart. In February and in some places in March the cane cuttings are laid in the furrowand covered with manure. Sugar-cane wants more manure than

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any other crop in fact cane can hardly have too much manure. Six to nine cart loads | CULTIVATION are generally given to the acre. After the cuttings are covered with manure the small plough or ranti is run along the side of the furrows and fills them with earth. The field is then once well watered and wants nothing more till the rains. Eight or ten days after the planting when the surface is dry the korudu i used to level it and break the clods. The small plough is again used to heap the earth on the cane and is again followed by the korudu. After a few days the surface is loo-ened by the smaller

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hoe or balles I kunti to help out the young sprouts and destroy the weeds

Nothing further is done till the first showers fall when the crop is a few inches
above the surface and the field is weeded by the grubber or y di kunti Now if not earlier it is hedged and weeded as often as wanted at first with the yadi kunti and later with the kurgi or drill machine. I he earth is heaped about the roots and the crop is ready for cutting in light porous soils in 11 months and in stiff soils in 13 or 14 months Sugar cane takes more out of the ground than any othe crop In fields sugar cane is followed by rice and in gardens by pot herbs. Unless the ground is richly manured vegetables do not yield much du ing the first season after sugar cane. It is not till the second or third year that sugar cane can be again grown with ad vantage In a fair season on a rough estimate an acre of sugar cane will bring a net return of £1 128 (\$16) (Bomb Gas XXII 278 280)

> Kanara **334**

KANARA - In growing sugar-cane the ground is well dug laid open to the sun for several days and covered two or three feet deep with leave and brushwood which when dry a e set on fire To the wood ashes old cowdung mixed with grass is added and the ground is again turned and laid open to the sun for two or three days. Fresh cowdung ashes and leaves are again applied and the ground is finally turned and divided lengthwise into beds two or the effect apart. Each bed has a trench a foot and a half wide and about half a foot deep for the water to run throughout the entire length. The trenches are joined at the ends so that the water let into one of the trenches gradually hnds its way into the rest and waters the whole garden. Except in some parts where it is as early as January or February the season for plant F xcept ing sugar-cane is April or May As soon as the beds are ready the cuttings which for some days or even for weeks have been kept in a cool shady place dipped in cowdung water are laid in the beds about five inches apart and watered. After it is planted the field is watered every mo ning, by means of a palm stem channel. In about fifteen days the cane begins to sprout and the watering is daily repeated. When the plants are about a foot high cowdung manure 1 added and the gro nd is cleared of weeds and rank vegetation This piocess is continued every month and the beds are raised as the plants grow When the can s are the effect high earth tied up with it own leaves. This process which prevents the canes f om b aking is repeated till they reach their full height. Sugar cane is ready for cutting eleven or twelve months after planting

Almost all husbandmen grow some little sugar cane and make molasses the cane is cut the roots leaves, and dirt are carefully removed and the juice is squeezed in a sugar cane mill. The mill consists of three cylinders moved by a perpe tual screw. The force is applied to the centre cylind r by two capstan bars which are worked by hand and require six to ten men at each end. The juice is boiled in iron brass copper or earthen vessels. Lime is added during the process to harden and thicken the liquid The thickened liquid is either stored in pots or cast into cubical masses by means of wooden moulds. I he total cost of raising an acre of sugar cane and of making the juice into molasses is estimated at about £22 (\mathbb{R}_2 o) I he outturn of forty mans (24th) of molasses is estimated to be worth about £20 (\mathbb{R}_2 00) and the value of eight thousand bundles of sugar cane leaves about £3 4s (\mathbb{R}_3 2) more leaving a net profit of £1 4s (\mathbb{R}_1 2) the acre. This cost of tillage is calculated on hir dwages a net pront of \$1.45 (\$12\$) the acre 1 nis cost of thinge is each taken to min dwages. If as is generally the case the land owner himself works he reaps a p offt averaging \$4 to \$4 to \$(\$840-\$\$R45\$) the acre 1 he details are \$2\$ (\$820\$) for seed canes \$3\$-105 (\$83\$) for preparing ground 105 (\$5\$) for planting \$4\$ to \$(\$845\$) for watering 105 (\$85\$) for manure 105 (\$5\$) for weeding 165 (\$85\$) for fencing and hedging \$2\$ (\$1.810\$) for cutting \$3\$ 4\$ (\$32\$) for pressing 105 (\$85\$) for boiling \$3\$ (\$95\$) tor fuel and \$2\$ (\$820\$) for contingencies, giving a total of \$22\$ (\$8220\$) (\$80mb \$63\$) \$XV\$ 11 19 20

KATHIAWAR — "Sugar cane sherdi is an important crop all over Kathiawar except in parts of Jhalavad It grows in black soil and is planted in February and March and cut at the end of a year. The soil is ploughed ten times broken up once levelled twice manured once at the rate of sixty cart loads to the acre weeded four times and watered a hundred times. I wo kinds of sugar cane are grown a reddish black and a white. The reddish black is the most generally cultivated the white is found in Kathiawar proper and in parts of Halar and Porbandar It is used locally Kathiawar 335

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for making molasses and as fruit like green tops are used as fodder made in Kathiawar (Bomb Gas VIII 190) Sugar is not

KHANDESH - Rich black loam is the best soil for sugar cane but highly manu ed light soils are also very productive In growing sugar cane care is taken not to plant it on the same ground oftener than once in three years, and that the intervening sowings are ordinary diverops firaya. The ground is first ploughed cross wise and hoed to break the clods manufer from 30 to 100 cart loads the acre is spread and the held ploighed once or twice so as thoroughly to work in the manure. The surface is then smoothed and any large clods are powdered with a wooden mallet. Then after a final ploughing into parallel indges one and a half feet apart. and letting water into channels between the ridges the field is ready for planting. The sed canes are cut into sho t lengths kindi and the planter filling a small basket and placing it under his left arm drops end to end and about six inches apart. the pieces of cane along the channels treading on each to settle it well into the mud Fvery three or four planters have an attendant who keeps filling their baskets with On the third day after planting comes the first watering ambuni and on the seventh day the second nimbuni After these follow regular eight day waterings A fo thight after planting young shoots begin to sprout and at the end of the h st month they are far enough on to allow the hor solpa to pass between the lines. This is done three times at interval of a month. After this it is weeded by hand

During the sixth month or just before the uttara nak hatra, the latter half of September the ground is to help the after growth h thbhar that comes thickly du in, the early rains carefully loosened to a considerable depth by a small mattock hudal. While rain is falling water is withheld. But as soon as row access a light wate ing ver ivni is given merely to wash in the rain water which is deemed cold and

hurtful to surface roots

The cane suffers from several enemies The white ant udhar may be kept in check by placing bags of pounded cowdung mixed with salt and blue vitriol morchut inches long eats the young toots and if not checked works great havoc. It is got rid of by soaking dried til (Sesamum indicum) stems in the well until the water becomes light brown Two or three doses of this water are usually enough Nothing (Conf with but fencing and watching can check the robbenes of pigs and jackals

I he cane is ready for cutting about the end of the eleventh month if not it is left until the thirteenth month as the cultivators believe that if cut in the twelfth month When the canes begin to throw up flowering spikes the juice is much less sugary they are considered ready for crushing. As the root part is charged with particularly rich juice the canes are cut over several inches below the ground. They are then stripped of all dry and loose leaves and carted to the mill. Here the tops bindy s are cut off and used to feed the mill cattle. The crop is not at present so profital le as it might be made by improved machinery. A great deal of the sweet matter is wasted by the rude mode of extracting the juice. Besides not acquainted with any method of refining sugar the cultivator's only produce is raw molasses gul. A large

quantity of canes are also eaten by the people in their natural state.

The crop is disposed of in three ways by sale in the village markets to be eaten The crop is disposed of in three ways by sale in the village markets to be eaten raw by making cuttings bene for planting and by crushing in mills for molasses. When sold to be eaten raw a good crop leaves a profit of from 1 to 6 12 10s (R100—R125) an acre when sold as cittings for planting it fetches from 2 to 6 30 (R200—R300) an acre and when made into molasses the acre yield is 65 (R50). Only the best and the largest canes are fit for cuttings. Smaller canes if jury and sweet are set aside to be eaten raw and those attacked by jackals pigs and white-ants are taken to the mill. The mill ghan; made of babbul. Acacia arabica and kept under water in some well or reservoir is generally the property of the cultivator lt costs about £2 ios (R25) and lasts for two or three seasons. The boiling pan kadhas is hired from a Gujar or a Márvádi for 2s to 4s (R1 to R2) a day. The mill workers are about twelve in number seven of them ghadles mostly of the Mhar caste for removing the canes from the field and stripping them of their leaves one pertodya to cut the canes into small two feet pieces two millers ghándars one to feed the mill and one to take the canes from the other side one fireman dasthuls and one boiler, galva The boiler gets from 3s to 4s (Rt) to R2) a day besides an eighty two pounds lump belt of molasses when the work is finished The others get from 21d to 3d (11 to 2 annas) a day and small quantities of molasses cane and juice.

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of Sugar cane in Bombay and Sind

(G Watt)

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Besides these the village carpenter potter leather worker washerman and Mhar have their respective allowances. When cane is being crushed beggers infest the place night and day and the Kunbi tries to please them expecting in this way to reap a good harvest. In the evening the mill is the resort of all the pattle and elders and the owners distribute juice, cane and bits of the new molasses gul (Bomb Gos XII 167 160)

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> Kolhapur 338

KOLHAPUR — Sugar cane one of the most important crops in the State it occupied in 1881 82 an unusually dry year at Ilage area of 9,000 acres. In ordinary years the tillage area under sugar cane varies from 12,000 to 1,000 acres. As it requires a large capital and a longer time to ripen than most other garden crops it may be fairly presumed that the farme who grows it is fairly prosperous. Sugar cane is grown in three kinds of soil black red and brown red which is alluvial deposit on river-sides. The brown red is considered the richest and best suited to sugar cane. Sugar cane requires much watering and heavy manuring. Sugar cane takes much out of the soil. Unless he is satisfied with a poor return the Kolhapur landholder does not grow sugar cane oftener than once in three years. Still when the area of garden land a small sugar cane is grown alternately with either hemp chillies or spiled millet but this soon impoverishes the soil and makes long rest necessary after a few years cropping. In the plain country sugar cane is followed in the second year after a heavy manuring by Indian millet, and in the third year either by hemp chillies ground nuts or spiked millet. In the western pats of Kolhapur sugar cane a ternates with rice or n. hni. In garden lands and river side lands which are flooded as many as a thousand sheep are folded on one acre for five dais and I esides this about 35 to 50 cart loads of ordinary manure are land on the ground. Night soil where procurable is preferred. It is considered superior and the quantity required is about half that of ordinary manure. In river side alluvial deposits sheep urine a dioppings are the only manure. When he cannot afford to manure the whole field a husbandman only covers the furrows in which the cuttings have been planted with ordinary manure. In parts near the Sahyád is sugal cane cuttings are planted in December and in

In parts near the Sahyad is suga cane cuttings are planted in December and in the eastern subdivisions of Alta and Shirol between January and Maich. In the western parts the land is ploughed three to four times the clods are broken do n with the K lar and furrows about eighteen inches apart are made by a heavy plough I ne cuttings are then laid and are covered with manure. A small plough runs by the sides of the furrows and covers the cuttings. The field is then watered tings have sprouted the field is weeded. Before the crop is ready the field is occasi n ally weeded and the plants are earthed up The plantation is generally well hedged t protect it from jackals and wild pig In garden lands and river watered plot the field is ploughed crosswise in December and the clods are broken and the surface levelled with wooden mallets. Between January and February the field is manu ed with sheep urine and droppings and then with ordinary manure. I he field is then tho o gilly sloughed to work in the manure. I availed ridges or sars about eighteen in hes apart. are made and water is let into the channels between the indges | The field is ready for planting Much care is taken in selecting cuttings. Cuttings are taken from the healthiest and biggest canes in the field. It is also seen that the canes have no turas or flowe y spikes at the top Seed canes are cut into kn idis or pieces fifteen to eighteen inches long with three or four shoots. They are then dropped lengthwise into the furrows and pressed by the foot well into the gr und About ten thousand cuttings cover an acre On the fourth day after planting comes the first wate ing or mbavni and on the eight day the second watering or chimbavni. After these waterings comes the regular irrigation after five to eight days according to the soil and sufficiency of water A week after planting the cuttings begin to sprout after three weeks when the plants have come a few inches above the ground the field is weeded by hand. During the first four months the field is weeded every month by h. nd. In four months the cane grows about four feet high and the kulav is run between the rows of plants to earth up their roots. In the fifth month the field is again weeded by hand. After this month till the crop is ripe no weeding takes place but the field is watered at regular intervals. In the western parts whe erainfall is heavier sugar cane does not want watering after the fifth of June and in the eastern plains where rain is less heavy and falls at long intervals it requires occasional watering even in the mons on months In the western parts sugar cane is watered either by pats or by budks that is wells built on the bank of a river or stream In drawing water from budks husbandmen club t gether The water is raised from the budks to an inter mediate receptacle and thence to another and so on to the level from which it can be distributed by gravitation. To draw up water from one place to another mots or leather bags, are used. There are generally three to four lifts but sometimes as many as six Considering the expense and labour thus equired to raise the water the land watered is taxed in proportion to the number of lifts When more than four lifts are

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CULTIVATION in Bombay Kolhapur used the land is assessed at the rate of full dy-crop assessment. In the ea tern parts like othe garden crops sugar cane is watered by well water raised by mots or leather bags. S metime d ring the few months in the year when the well water supply is low the held is watered by channels drawn fr m streams dammed at higher levels. While the coil is young pot herb are grown along the furrows. If the crop is stunted the ground is losened with the hoe or kud l and to give it a fresh start two to three inches of the roots of the plant a ecut Sugar cane takes about eleven months to mature. When ripe it is heavy its skin is smooth and brittle and its juice sweet and sticky. If not cut in the eleventh month, it is kept till the thirteenth as the husband man believes that it yields much less juice when cut in the twelfth month. As it is believed that the root part centains particularly rich juice sugar cane is cut several inches below the ground. The dry and loose leaves are taken off and the canes are taken to the mills. Nea large te was and market places it often pays to take canes to markets to sell by retail for eating. But most of the cane goes to the mill (Bomb Gas Vol XXIV 175 178).

The continuation of the above passage which deals with the manufac ture of sugar will be found in the chapter below on SUGAR MANUFACTURES

POONA — Us sugar cane in 1881 8 covered 5 502 acres 2 260 of which were in Haveli 1 022 in Purandha 968 in Junnar 428 in Khed 378 in Sirur 311 in Bhim thadi 113 in Indápui and 22 in Mával With the help of water and manure sugar cane is grown in deep black soils all over the district except in the extreme west in the east it 1 one 1 the chief garden products It is also much grown in Junnar Khed a d Haveli where since the opening of the Mutha canals the area under sugar cane has considerably increased. In preparing land for sugar cane the plough is driven across it seven or eight times village manue is thrown on at the rate of about six tons (twenty large carts) to the acre and the land is once more ploughed and flooded. When the surface is beginning to dry it is levelled with the beam harrow and in December or Maich the sugar-cane is planted. The layers which are species of matured cane about six inches long are set in deep furr ws drawn by the plough Sugar-cane thus planted is called n ngria us or plough cane to distinguish it from p visa us or trodden cane which is pressed on by the foot after the land has be n ploughed broken fine and flooded. The treading system is usually followed with the poorer canes or in poor soil. I rodden cane or pavlya us is manured ten of twelve days after the layers are put down by folding sheep on the spot. I rodden cane sprouts a month after planting plough-cane being deeper set takes a month and a half to show but suffers less from any chance stoppage of water and reaches greater perfection. Sugar cane is either eaten raw or is made into raw sugar or gul

The law sugar o gul is extracted on the spot generally by the husbandmen themselves. A wooden press of gurhil worked by two or more pairs of bullocks is set up. The appliances used in making gul are chulvan a large fireplace p vde a wooden instrument like a hoe for skimming or for drawing the juice from the boiler into its receptacle. hibi a stick with a bamboo bowl or basket for straining the liquid kuhil or kadhai a boiling pan for thickening the juice and gurhal or charak the sugai cane press. The press is made entirely of wood and is worked by two pairs of oxen. I wo upright solid cylinders, eighteen or twenty inches across called navra navri (1) husband and wife whose upper parts work into each other with oblique cogs are made to revolve by means of a horizontal beam fixed to the navra in the centre and yoked to the oxen at its ends. The cane stripped of its leaves and cut into lengths of two or three feet is thrice passed by the hand between the cylinders and the juice is caught in a vessel below which from time to time is emptied into the kuhil a shallow circular iron boiling pan

In 1981 82 in connection with sugar cane experiments Mr Woodrow the Superintendent of the Botanical Garden at Ganesh Khind noticed that the soil of Poona had very little of the silica in combination with potash of soda and lime in the form known as soluble silicates It was not difficult to reproduce these soluble silicates with jut which sugar cane cannot grow but it would be expensive in India and could not be done in a short time

To grow sugar cane without wearing out the land it was necessary to manure with

To grow sugar cane without wearing out the land it was necessary to manure with two tons an acre of quicklime and ten loads an acre of wood ash and to sow and

plough in a green crop such as hemp or black mustard

After a crop of sugar-cane the land should be manured for four years as usual and such crops grown as the soil and the markets suit preference as far as possible being given to pulses and cereals being avoided. In no case should more than one corn crop be grown. At the end of the four years if the ground is treated in the usual manner for sugar-cane an average crop may be expected. Poona sugar-cane soil is usually rich in lime in some cases lime is present in excess. It would often pay to

Poona 339 of Sugar cane in Bombay and Sind

(G Watt)

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make a kiln and burn the calcareous earth on or near the field where lime was wanted (Bomb Gas XVIII is 51 55)

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Bombay
Nasik.
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NASIK - Sugar-cane us which had in 1979 80 atillage area of 7 449 acres is one of the most paying of watered crops and very great caie is taken in its growth. Four kinds of sugar-cane are grown—white kh dya striped bangdya black kála or t mida and Mauritius called baso. The last is grown only to a very limited extent near Nasik and Devl li. The ground is ploughed fo n corner to corner seven or eight times. Weeds which are seldom found in watered lands are carefully picked out as the ploughing goes on. The clods are broken and levelled, and a good deal of manue is spread over and mixed with the earth either by hand or by a light rake. of many e is spread over and mixed with the ea th either by hand or by a light rake deep and about 1½ feet apart are cit by a deep plough, divided into small beds and watered Sugar cane cuttings about a foot long and three or four inches apart are thrown into the furrows lengthwise and pressed by the foot to drive them well into the ground Planted in this way sugar cane is called p viva us It is most suited to a shallowish soil In the case of the white or khadya cane the cuttings are thrown into the furrows without dividing the land into helds and after levelling the furrows by a beam harrow, the plantation is fealured. beds and after levelling the furrows by a beam harrow the plantation is freely watered Sugar cane grown in this way is called nungrya us The nangrya us being deeper set stands a scanty supply of water better than the plulya and if re, larly water ed comes to greater perfection than the other. The cuttings are planted in January or February and more often in March and begin to si rout after about fifteen or twenty days Before it is five feet high the crop is twice or thrice carefully weeded. No further cleaning is wanted as weeds do not thrive under the shade of grown canes Before the rains set in when the crop is not more than three feet high except the white variety which wants only about half as much water the cane req ires a weekly wate ing and after the rains, a watering every twelve or filteen days. The crop takes full eleven months to ripen. The mill consists of two b bhul rollers called husband and w fe navra nav i worked by two or four bull cks. A cane pipe joins the mill to the boiling pan which is under the charge of the owner of the cane of some other trustworthy person as the work of choosing the proper time at which to take the pan off the fire requires much knowledge and care. As the fire must be kept burning fiercely babhul loppings are as m chas possible used for fuel. I wo men are required to feed the furnace two to drive the b llocks and cut and supply the cane one to feed the rollers and one to see that the juice pipe runs freely. I he sugar mills are the resort of all the village when work time is over and the smooth floor in which the moulds for the hot juice are built is pleasantly lit by the glow of the furnace. I he white cane khadya though very hard and coarse for eating yields the best molasses and the crop requires less labour and care. It is found over almost the whole district. The Malegaon and part of Yeola, the striped bangdy cane is chiefly grown but it is seldom pressed. Ma irritius cane requires the greatest care as regards water and manure and the molasses are generally inferior. Sugar cane pressing usually goes on during the nights of the cold season beginning with January It employs a great number of hands. At the time of pressing the owners never refuse cane or juice to any one and crowds of beggars throng their fields. They even call passers by to take some of their sugar cane and juice believing that free-handed guits are rewarded by a plentiful outturn (Bomb Gas XVI 101 102)

SATARA — Sugar-cane us which had in 1881-82 a tillage a ea of 8 336 acies is one of the most paying of watered crops. Very great care is taken in its growth and it thrives best in shallowish soil. Three kinds of sugar cane are grown—white khadya striped b ngdya and black kala or timbda. The ground is ploughed from corner to corner seven or eight times. Weeds which are seldom for ind in watered land are carefully picked out as the ploughing boes on. The clods a e bioken and levelled and large quantities of manure are spread over and mixed with the earth either by hand or by a light rake called data. Furrows six inches deep and about if feet apart are cut by a deep plough divided into small beds and watered. Sugar-cane cuttings about a foot long and three or four linches apart are dropped length wise into the furrows and pressed by the foot well into the ground. When planted in this way sugar cane is called palaya us or foot pressed cane. In growing the white or khadya cane the cuttings are laid in the fur rows without dividing the land into beds and after levelling the furrows by a beam harrow the plantation is freely watered. Sugar-cane grown in this way is called nangrya us or ploughed cane being deeper set stands a scanty supply of water better than the paviva or foot-cane and if regularly watered comes to greater per fection. The cuttings are planted sometimes in January and February but more often in March and begin to sprout after about fifteen or twenty days. Before it is five feet high the crop is twice or thrice weeded. No further cleaning is wanted as weeds

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do not thrive inder the shade of grown canes. Before the rains set in hen the crop is not more than three feet high except the white variety which wants only about half as much water the cane requires a weekly watering, and after the rains a watering once every twelve or fifteen days. The crop takes fill eleven months to ripen. The sugar cane mill consists of two babhul rollers called husband and wife or nauri nauri worked by two or four bullocks. A cane pipe joins the mill to the boiling pan which is under the charge of the owner of the cane or of some other trustworthy person as to choose the proper time to take the pan off the fire requires much knowledge and care. As the fire must be kept burning fiercely b bhul loppings are as much as possible used for fuel. Two men are required to feed the furnace two to drive the bullocks and cut and supply the cane one to feed the rollers and one to see that the juice pipe runs freely. The sugar mills are the evening resort of all the village. I he white cane or khalva is very hard and coarse for eating but the the village the white cane or shalf a is very hard and coarse for eating but not operatures less labour and care than the other kinds of cane. It is found over almost the whole district. The cane is usually pressed at night between January and March. It employs a great number of hands. At the time of pressing the own is never refuse cane or junce to any one and crowds of beggars the of the fields. I hey even call passes by to take a me of their sugar-cane and junce believing free handed gifts are rewarded by a plentiful outturn

In the year 1860 an experiment was made in the cultivation of imphi Sorghum saccharatum or Chinese sugar-cane This plant which is grown in Europe as torage has an advantage over the ordinary sugar-cane in the very short interval required between the sowing and ripening In the case of imphi ice days only are required. In Satara the res it of the first experiment was so far satisfactory that the crop reached a height of eight feet and was much appreciated by cattle stalks made one pound of molasses. At present (1884) no Chine e sugar cane is grown in the district (Bomb Gas XIX 167 165)

Thana 342

THANA - S gar cane us Saccharum officinarum is with the exception of Shihapur Kalyan Bhiwndi and Murbad grown all over the district e pe ially in Bassein where sugar cane and plantains are the chief watered crops. A loose light stoneless oil with at least one quarter of sand i the best for sugar-cane. The ground sho Id be slightly raised so that the water may readily drain off A rice crop is first grown and after the rains when the rice has been cut (November) the land is thoroughly ploighed and cleaned annuall the clods are broken. It is ploughed again twice every month for the next four months. In May furrows are made six feet long one and a half broad and one deep with a space of about one foot between them. In these furious pieces of sugar-cane about 14 feet long are buried end to end about two inches below the surface. If the land has been regularly ploughed since. November, no manure is wanted. By the subscription of the surface is the speen ploughed only space. March is located to the surface of the surface is the speen ploughed only space. it has been ploughed only since March oil cake manure pend at the rate of fourteen pounds (* man) to oo furrows m st be 1 id ove the sugar cane before it i covered with earth. On the day that cane is busied the furrows should be filled with water this soaking is repeated every third day for nine days and afterwards every six days till the rains begin. From ten to fifteen days after the cane is buried, the young shoots begin to appear and in abo it six weeks, when they have grown a fot or a foot and a half high oil cake manure (in Bassein called *dho* by the Christians and *khap* by others) is applied at the rate of about fifty six pounds (a mans) to every hundled furrows. In September after this second dressing a third supply of manure gadhni is given at the rate of eighty four pounds (3 mans) for every hundred fur rows At the same time the earth between the f irrows is gathered against the stems its long leaves are wrapped round the cane and water courses are made ready After another month (October) a fourth dre sing at the rate of twenty eight pounds (1 man) for every hundred furrows is given and if the rains have ceased the plants are watered every fourth or sixth day according to the moistness of the soil In December when the cane is about three feet high the long leaves are again wrapped round the stems and about the end of the month five or six plants are tied together When the plants have grown five or six field high the long leaves must be again bound round the stems to preserve the flavour of the juice and prevent the plant being eaten

By May the cane is ready for cutting The canes are bound in a bundle of six and to the number of abo it 750 000 are yearly sent to Bombay S rat, and B oach

The price is 2s 6d (Ri‡) the hundred (Bomb Gas XIII) 290 291) SIND

For raising sugar cane crops the land is richly manured and ploug red over and over again until the manure is well mixed with the soil After the land has been caref lly prepared and weeded the sowing commences in the month of March by small pieces of cane each with an eye being put into the ground at e-

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(G Watt)

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gular intervals The field is then constantly irrigated so as to be in a continual state of moisture. During the hot season it is perfectly saturated with water and kept free from weeds. In Upper Sind the sugar cane is planted out in January or February and cut in November or December. The cane is usually some standing and is cut and manufactured by the purchaser. The expense of cult vating sugar cane is heavy owing to the long time the crop takes to mature and the great quantity of water required for properly irrigating it. It is hable to injury at planting out from attacks of white-ants and at different stages of its growth from jackals rats maggots and frost. (Gas. 11)

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VIII —MADRAS

MADRAS 344

References — Sugar Statistics in 1848 Numerous passages in Vol of Proceedings of H n ble East India Company f om 1790 1822 Madras Agri Horticultural Society Agri Hort Soc Ind Journ II Proc 5: 52 Sugar Lane Cultivation in Godavery District by R E Masters (Sel Rec Madras Gov XXII 1870) District Manuals — Man of Admi Vol I 288 363 II 78 Man C imbatore Dist 71 95 122 123 182 183 184 189 195 196 205 235 236 237 250 251 253 288 292 304 429 449 450 451 464 476 483 489 498 518 Man Kistna Dist 365 366 Man Nell re Dist 403 624 Man Salem Dist PI 147 149 281 354 Pt II 9 61 104 105 158 159 213 214 236 237 268 299 300 Man Cuddapah Dist 206 207 208 209 210-213 251 Man Kur ool Di t 170 179 207 Man Trichinopoly Dist 4 247 Man Madu a Dist 100 106 Man North Arcot Dist 156 165 167 263 323 326 327 328

Area & Outturn 345

Area Outturn and Consumption - The Proceedings of the Hon ble the East India Company give many curious particulars of sugar cultivation in Madras from about the year 1792 One of the most useful papers that ap peared was that by Dr Roxburgh on the Hindu Method of Cultivating the Sugar cane and Manufacturing the Sugar Jaggery in the Rajahmundry Circar also the Process observed by the Natives of the Ganjam District in making the Sugars of Berrampore The most that can be done in this place to convey an idea of the facts brought out by Roxburgh regarding the sugar industry of the country indicated (100 years ago) is to abstract a paragraph here and there from the leading sections of his paper Thus for example In the Northern Provinces or Circars as well as in Bengal Cada he says pah etc large quantities of sugar and jaggery are made. It is only in the Rajahmundry and Ganjam districts of these Northern Provinces where the cane is cultivated for making sugars In the zemindaris of Peddapore and Pettapore (of the Northern Provinces) from 700 to 1 400 acres Rox burgh tells us were employed for rearing sugar cane Besides these a ' From the third more should be added for the delta of the Godavery same spot they do not attempt to rear a second crop oftener than every third or fourth year The cane impoverishes it so much that it must rest or be employed during the two or three intermediate years for the growth of such plants as are found to improve the soil of which the Indian farmer is a perfect judge. They find the leguminous tribe the best for that purpose. The juice may be boiled down to either of two forms of crude They find the leguminous tribe the best for that sugar If when boiled to a certain extent the syrup is thrown on mats made of the leaves of the palm (Borassus flabelliformis) and stirred until cold the sugar that forms is called pansadarry But many persons prefer to make bellum or jagary because although this sells for less it keeps longer and may thus be retained till a favourable market is afforded. To make may thus be retained till a favourable market is afforded jagary Roxburgh explains a certain amount of quicklime is thrown into the boiler and the syrup is not as in the preparation of pansadary scummed When of a proper consistence some gingelly oil is added and the syrup when well mixed with the oil is poured into shallow pits dug in the ground The syrup as it cools solidifies and is then cut into cakes and these are wrapped up in dry leaves and put aside for sale One acre Roxburgh

Rotation Conf with p 129 346

Use of Oil 347 Conf with pf 220 234

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Yield
Conf with p
211
348
Ratooning
349
Conf with pp
59 76 77 78
128 143 151
177 181 195,
215, 247

Date palm Sugar 350 Conf with pp 138 23'

138 231 266 270 310 352 361 370 adds in a tolerable season yields about ten candy of the above mentioned sugar or rather more if made into jagary Each candy weighs 500lb and is worth on the spot from Rio to 24 according to demand In the West Indies the acre so far as my information goes (and it is chiefly from Mr Beckfords s History of Jamaica) yields from 15 to 20 hundred weight of their raw sugar worth in the island from £15 to £20 currency. Here the produce is more than double but on account of its inferior quality and the low price it bears on the spot the produce of the acre does not yield a great deal more money than in the West Indies. It would thus appear that in Roxburgh s time the accepted yield of unrefined sugar was about 44 cwt per acre Ratooning was sometimes practised the second crop being known as karsni but it was so inferior that Roxburgh says when he asked the cultivators if they ever took a third he got the reply that as the second crop was so inferior to the first there was no inducement for taking a third

But having thus briefly reviewed some of the salient points of Roxburgh s paper (an observer whose statements carry such weight that many persons may be disposed to accept the yield of 44 cwt an acre as likely to be correct even at the present day) it does not seem necessary to deal in this place with any of the other authors who furnished the East India Company with reports on the Madras sugar industry one hundred years Passing therefore over a gap of some fifty years the information afforded in the Statistics of Sugar for 1848 may be next reviewed. The area shown to have that year been under cane was 84 947 bighas (or say 28 315 acres) and the yield 11 00 740 maunds (maunds of 80th) of jaggery The average yield was found to be 12 maunds 37 seers 2 chataks a bighá (or say 39 maunds an acre) But it was found that there were 6 468 368 palms yielding sugar and that these afforded 6 62 218 maunds of jaggery so that the total amount of coarse sugar available in Madras during 1848 came to 1762 959 maunds the consumption was estimated at 10 67 720 maunds and the surplus available for export was therefore 6 95 239 maunds It is explained that as the total population of the Presi dency had not been determined it was not possible to arrive at the con sumption per head The estimates of consumption for certain districts were however furnished and it may be added that the highest of these quotations appears against Tinnevelly (18th 12 oz) next Madras (14th) and the lowest Canara (1th) Adding together these estimates and striking the average of all the figure arrived at is 5th 5 oz No reliance can however be placed on that figure (as expressing the average of the Presidency in 1848) except that it may be viewed as lending a certain amount of confirmation to the exceptionally low consumption shown for Madras in the table at page 116 namely 43 seers (or say 811)

The statistics of 1848 are however of more direct interest, in the view they afford of the to-day but imperfectly understood subject of the yield of sugar from palms. As already stated it is recorded that there were in that year 6 408 308 palms in Madras and that these afforded 6 62 218 maunds of sugar. But no attempt was made to reduce the palm area to acres and in the acreage of sugar production this source was accordingly kept quite distinct from that of cane. It is believed that the modern computation may be accepted as 400 trees to the acre. If therefore that standard be applied to the palms of Madras in 1848 the acreage yield would have been 408 maunds and similarly 648 maunds in Bengal. The average yield of the present day is said to be 247 maunds in Bengal and 1848 thus reverse in every particular those of 1848. Not only would the total yield of palm sugar appear to be greater now in Madras, than in

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Outturn
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Sugar

Bengal but the yield per acre would seem to be also higher It is practi cally impossible to believe that such radical changes could actually have taken place The explanation must as it seems to the writer be sought in the defective nature of the returns If the yield of palm sugar be lowered for Madras the already abnormally low consumption to head of population in that Presidency would be rendered still lower. On the other hand a material increase in the palm sugar credited to Bengal would not only seem to be justified by all the evidence the author has been able to bring to bear on the subject but would raise the consumption per head of population much nearer to that which most writers think is actually used by the people of that province But the statistics of the internal trade of Madras are admittedly imperfect (more so in fact than in Bengal) and it is therefore likely that even were the supply of palm sugar reduced by one-half a more careful registration of trade would exhibit the province as obtaining from local production and imports a quantity that would allow of a considerably higher consumption than is shown by the statistics hitherto published

From what has been said it may have been inferred that the writer is strongly disposed to think that much of the ambiguity that exists regard ing the sugar trade of Madras and Bengal is traceable to the fact of the palm supply being treated conjointly with that of cane To exhibit this fact it is necessary to refer to the most recent official information been explained (in other chapters of this article) that on the Note on Sugar which was prepared by the Revenue and Agricultural Department in 1887 being issued most of the Local Governments and Administrations furnished additional information and in some few instances thus enabled the Government of India to modify the statistical returns that had ap These corrections and amplifications were peared in the original Note published in the form of a supplement to the Note and from that supple ment the following passage may be taken since it not only affords useful details regarding palm sugar (presently under special consideration) but exhibits the main facts of sugar production and consumption in the Pre sidency

Revised areas are given for the total cultivation of sugar cane during the three years ending 1885 86 which are as follows —

			1883-84. Acres	1884 85 Acres	1885 86 Acres
Government			36 700	39 900	34,000
Inam			11 900	10 100	13 800
Zamındarı	,		18 300	20 300	20 500
		TOTAL	66 900	70 300	68 300

These figures which are believed to be approximately correct are inclusive of areas the produce of which is eaten raw by the people instead of being manufactured into sugar or jaggery

The subjoined abstract details the area (from the produce of which sugar or

The subjoined abstract details the area (from the produce of which sugar o jaggery was manufactured) and outturn for the same period —

	Area		Tons	Maunds	Maunds of coarse sugar
Sugar cane Do Cocoanuts dates	Acres 6 500 53 500	Refined sugar Jaggery	7 870 100 100	2 14 238	5 35 600 27 25 000
etc TOTAL	30 000	Do	87 200 195,170		23 74,000 56 34,600

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Madras
Area &
Outturn

	Area		Tons	Maunds	Maunds of coarse sugar
Sugar cane Do Cocoanuts dates and palmyra TOTAL Sugar cane Do Cocoanuts dates etc TOTAL	Acres 8 300 55 000 31 000 94 300 / 000 55 800 28 500 91 300	Refined sugar Jaggery Do Refined sugar Jaggery Do	7,500 73 600 83 700 164 800 7 500 74 0 0 152 300	2 04 166	5 10 400 20 03 600 22 78 500 47 92 00 5 30 800 19 19 200 20 14 500 44 64 500

The average for these three	ee years is as fol	llows — Area	Outturn of coarse sugar	Outturn per acre
		Acres	Mds	Mds
Sugar-cane Cocoanuts etc		62 000 29 800	27 41 500 22 22 300	44 2 74 6
	TOTAL	91 800	49 63 800	54 1

The average seems ceital ly very low but it must be remembered that a very large area under sugar-cane cultivation in zemindari and whole inam villages and under palm trees is not brought t account and the estimate of outturn given above is con sequently much below the mark. It is further observed that the calculations do not take into account the traffic by road with the Native States and the adjacent Provinces. The lad trade statistics compiled for some years show that the average imports of sugar from Hyderabad. Mysore and the French Settlement amounted to 122 600 maunds or 22 400 maunds in excess of the exports to these countries. But the returns are obviously defective being confined to a few stations on the frontier and do not show the entire traffic. In determining the rate of consumption of sugar it must also be borne in mind that in this Presidency a very large proportion of the rural population use sugar only on festive occasions and not as a daily article of consumption.

The report sent up by the Government of Madras is silent as regards the statistics of Native States and the general trade of the Presidency in sugar

There are several very instructive features in the returns thus furnished by the Madras Board of Revenue. The area that yielded edible canes as also that which afforded refined sugar have been dealt with apart from the jaggery or gur area. The average amount of land devoted to edible canes during the three years appears to have been 6 460 acres and that acreage has therefore been excluded from consideration. The Board appears to regard the yield of sugar as compared with jaggery at 2½ to 1 the writer in calculations of this nature has accepted 3 to 1 as more nearly correct for India as a whole. In Madras the term sugar is commonly used for the unrefined but drained article which in Upper India is known as some of the forms of khand or bura. The provision made above shows however that the refined article is meant. But the most useful part of the figures given by the Board in the above analysis of the

(G Watt)

SACCHARUM Sugar

Madras sugar production is the fact that the average area under sugar and jaggery when reduced to the average production shows a yield per acre of 44 2 maunds whereas the yield of the fields employed specially for crystallized sugar (expressed as jaggery) came to 73 2 maunds and the jaggery area to only 40 5 maunds. I hese facts manifest the error of accepting an average production to total acreage regardless of the relative shares of the land devoted to each purpose. It is this error in the writer sopinion that has caused much of the confusion that exists in the literature of Indian sugar—more especially when palm and cane sugars are discussed conjointly

It is however frequently stated that the area under sugar cane in Madras has recently shown a tendency to expand. This may be so but the writer after perusing the fairly extensive series of publications available on the subject of Madras sugar has been forced to the opinion that either serious mistakes were made in the returns that have appeared with in the past ten years or the production of sugar has very probably contracted. Thus for example an official report on the sugar of Madras

in 1881 82 contains the following tabular analysis -

Statement showing the Area under Planta sons and Trees used for the purpose of Sugar Manuficture in the Madras Presidency for 1881 82 179 3 204 ESTIMATED TOTAL PRO-DUC IN TONS] v Ekci. 2 781 Tons 21 Est * A ERAGE
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ACRE IN
CWT8 Cwts 25 8 Š 2 Jekkely in Cwts S gar 2 2 uį AREA FROM
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TURED 59,391 6 5 705 88 25 ¥ç8 Jaggety -9 992 2 2ngst ¥ ż THE AREA FROM THE PRODUCE OF WHICH SUGAR OR J GOLEY IS MANU ō 88 \$,706 ž 器 Acs [gioT 8 7 8 3 5 Acs 00 (Jebnima2 ä 10,924 83 258 177 Aci, meat 35,279 6 925 Acs Ryotwar ø 4 73 382 33,737 156,366 5,483 285 905 86 129 Ace LetoT 쎯 TOTAL AREA UNDER 23,844 Acs • repulmaz -11,324 24 959 7 465 22,505 Yes mani 114 5 į • Kyotwar 33 32 WHETHER SUGAR C NE CO-COANUT PALMYRA OR DATE Sugar-cane Sago palm Cocoanut Palmyra Date

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pp 114-115
131 133 136,
183 252-255
285 298

Error in Terms

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Commenting on the facts shown in that statement the report goes on to

say If the average production be taken at 45 cwt per acre the total jaggery produced in this Presidency from cane would amount to about 150 000 tons must be added the jaggery produced from about 25 000 acres of cocoanut trees probably 12 500 tons the jaggery produced from about 25 000 acres of palmyra trees probably 125 000 tons and also that produced from about 1 500 acres of date and sago-palms probably 4 500 tons givi g a total estimate of 292 000 tons of saccharine matter for the whole Presidency seldom exceeding 2 000 cwt i er annum. The exports have increased rapidly since the famine and in 1882 83 reached a total of 1 246 964 cwt valued at R75 68 940 The details of the export trade will be found on pages 147 and 358 of the annual volume of trade of the Madras Presidency in 1882 83 If from the ligures shown at page 358 is deducted the amount of sugar which was merely conveyed to some other port in this Presidency the result is that 75 222 cwt of refined sugar and 38 512 cwt of unrehned sugar were exported to other ports in India and the figures given on page 147 show that 13 219 cwt of refined sugar and 1 110 930 cwt of unrehned sugar were shipped to foreign countries principally to the United Kingdom This export of unrefined sugar includes palmyra jaggery as no distinction is made between that and cane jaggery in the returns

It will be observed that according to recent returns the average outturn of all kinds of sugar for the three years ending March 1886 came to only 170 756 tons whereas it is apparently accepted that in round figures the production in 1881 82 came to 292 000 tons Mr Schofield while alluding to the above report points out that if the figures there given be correct after making the deduction for net export there would have remained in Madras an amount sufficient to have allowed the population a consump tion 91 seers per head A consumption of 19th would in fact be in keeping with the results worked out for the other provinces of India but it is inadmissible until the area and production of sugar be regarded as something like that determined in 1881 82-now apparently viewed as an

overstatement

But to return to the subject of palm sugar it will be discovered from the above passage that according to the presently accepted view the palm trees of Madras yield very nearly as much sugar to the Presidency as that obtained by cane cultivation The averages for the past three years stood at 27 41 500 maunds sugar cane and 22 22 300 maunds palm What is still more remarkable the yield of jaggery from palms per acre is well on towards being double the average from cane thus 74 6 maunds an acre from palm culture and 44 6 maunds an acre from cane But if this be actually the case the question naturally suggests itself is palm sugar manufacture more profitable than cane? Surely the labour and expense of tapping the trees for say four or five months a year could never exceed that of the cultivation of cane The area suitable for palm cultivation is however more limited than for cane and the value of cane as an ordinary crop that may be grown at will in rotation with others must not be forgotten The reader will find the subject of palm sugar repeatedly dealt with in this work as for example in the articles on Borassus, Caryota, Cocos and Phœnix and the general conclusion arrived at may be said to be that while very remunerative as a Native industry for certain tracts of country palm sugar cultivation has not hitherto proved capable of serious expansion Indeed the most contradictory statements have appeared regarding the yield and profit of production so that the subject seems to call for a thorough enquiry It is probable for example (see Vol II 453) that the fiscal restrictions imposed on the tapping of palms owing to the very extensive employment of the juice in distillation operate restrictively in the expansion of the trade in palm sugar. It is equally probable however that even if the Madras yield of 746 maunds of gur an acre can be confirmed by future investigations there may be many objections

to palm sugar manufacture which would render it undesirable that greater encouragement should in future be paid to this branch of the Indian

sugar trade The difficulty in forming a definite opinion regarding palm

sugar does not exist alone in the records regarding Madras. On the contrary equally inexplicable statements regarding the Bengal sugar

(G Watt)

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trade have been made by persons whose opinions are entitled to the greatest respect Thus or example Mr Westland (see Vol VI 214) speaks of the date palm of Jessor as affording nine tons of gur an acre rent of the land under date-palms he tells us is from Ro to Ris and the value of the produce R500 to R600. This would be a yield three times as great as that given for the Madras palms So in a like manner Robin son (Bengal Sugar Planter p 193) says that the annual produce of a full-grown date plantation was equal to 78\(\) maunds of gur per Bengal bigha which converted into khaur may be taken as equivalent to a yield of about 51 tons of Muscovado sugar per English acre further estimates that the date palm area of Bengal roughly measured is 130 miles long by 80 miles broad or 10 400 square miles and according ly by accepting the produce at one half the ascertained yield say at 2# tons an acre the area in question might be estimated to be capable of yielding 915 200 tons a year But the dilemma of palm sugar is by no means solved by a verdict from these statements of its being a distinctly more productive cultivation (acre per acre) than cane. It has already been stated that according to the most recent statistics of the date palm in dustry of Bengal there are at the present time 30 000 acres under that palm (devoted presumably to sugar production and distinct from the acreage assigned to the production of date-palm liquor) and further that that area yielded on the average of the five years previous to 1888 7 43 000 maunds of coarse sugar This comes to 24 7 maunds (say 174 cwts) of gur an acre and thus a little less than a third of the Madras It surely cannot be the case that so great a difference exists be tween the palm sugar yield in these two provinces. But we have still to deal with the fact that palm sugar manufacture has hitherto proved a failure in Bombay Some years ago the Government becoming alarmed at the increasing consumption of fermented palm juice thought of divert ing this by finding a better use for the produce of the palms Jessor palm sugar manufacturers were imported to teach the people but though everything was done that could be thought of the industry failed to be established in that Presidency. In order to combat the evil of intoxica tion other alternatives had to be resorted to namely the destruction of large numbers of palms and the increase of the taxation on tapping reader will find information on this subject under the articles Borassus and Cocos (Vol I 499 and Vol II 452) In Bombay it has been estimated that there are 3 500 000 cocoanut palms 47 810 palmyra palms and 70 000

the fiscal restrictions have greatly lowered the value of their plantations.

The subject of the sugar supply of India derived from palms is one of so pressing importance that the writer cannot avoid recommending that it should receive the most careful consideration of all future investigators. The exact yield of each kind of palm should not only be thoroughly explored but the effect of climate soil and systems of cultivation and tapping on the formation of crystallizable lugar should be looked to

Caryota palms Of these there are licensed to be tapped 50 000 16 735 and 20 000 respectively of the kinds named but little or no palm sugar is made in the Western Presidency from these trees The owners of palm groves we are told would gladly hail a new utilization of their trees since

Palm sugar.
35I
Conf with
pp 138 226227 266 270,
310 352 361,
370

Palm sugar a failure in in Bombay 352

^{*} See the passage quoted under Manufactures of Surat p 307

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The discrepancies briefly reviewed above may be found to exist only in the misleading nature of statistical returns unaccompanied by explanatory One feature of these remarks it seems desirable to reiterate in con clusion namely that the comparison of acreage yield of palm with nonpalm sugar producing provinces is distorted through the returns of cane and palm sugar being conjointly dealt with. Thus for example the apparent yield of cane sugar in Bengal is lowered and that of Madras raised by this process in the table at page 116 Total production were it to be worked out from total acreage by means of a previously determined yield per acre would in such cases be more seriously wrong than is necessarily the case in agricultural calculations of this nature Averages are however in most cases dangerous especially when the relative values of the extremes have not been determined. Averages on distinct and conflicting data must of necessity be fallacious. The factor 54 I may be correct as it stands (table p 116) but it can never be compared for example with 22 9 the ascertained production rate in the North West Provinces since the one includes palm sugar the other does not. The Madras average yield of sugar cane is 44 2 maunds an acre a figure which might be viewed (assuming the returns of both provinces to be correct) as demonstrating that in Midras sugar cane yields twice as much acre per acre as in the North West Provinces

Having thus briefly discussed the leading features of the available information regarding the area outturn and consumption of sugar in Madras it remains only to give here a selection of passages illustrative of the methods of cultivation pursued in the Presidency. This purpose cannot be better served than by commencing with certain paragraphs from a review of information drawn up in 1881-82 by the Madras Board of Revenue.—

Particul r kinds of Ca e cultiv ted their suitability to speci I soils mode of selection by ciltuator p siblity of introlucing better kinds or better til lage - There are v ry numerous varieties of the cane quoted by the District Officers under local vernacular names but Mr Robertson Agricultural Reporter to Gov ernment, states that may of these varieties cannot be distinguished and that the distinguishing characteristics of other varieties arise from local conditions of soil and climate and disappear when these conditions are absent In popular par lance the cane is divided into three varieties—the red cane which grows on drier ground the striped cane which takes a richer soil and the white cane which suc ceeds in wet land unfavourable to the two other varieties. In the Madras Preside cy the cane is cultivated chiefly in the districts on the coast of the Bay of Bengal and some inland districts which have a comparatively dry climate while there is but little cane grown on the West Coast where the climate is moist and resembles that of the Straits the Mauritius and the West Indies The cane in those colon es attains to a luxuriant growth never eq all d in this Presidency and at the recent exhibition in Madras a sample of cane f om Penang was far superior to the sample of cane from Bellary district which gained the second prize Many attempts have been made to introduce into this Presidency these larger varieties of cane Otaheite and Bourbon canes along with the Minnesota Amber cane are now to be seen in the Godávari district while at the Saidapet Experimental Farm successful trials have been made of the Chinese sugar cane (Sorghum saccharatum) and other sugar producing Sorghums It has not yet been shown however that any of these foreign varieties will in this climate continue to produce more sugar than the country cane and on this point the Board would quote the result of the experiment recorded in the Vizagapatam District Manual It is there recorded that Messrs Arbuthnot & Oo the renters of the Palkonda estate brought a cane planter from the West Indies to teach an improved method of cultivation spent large sums in the introd c tion of the Mauritius cane and placed the experiment under the personal sup rvision of Mr John Young now Chairman of the Oriental Bank but the result showed that the Native system of cultivation was more suited to the existing circumstances and that the Mauritius cane was more precarious than the country varieties It is not likely that any attempt to improve upon the tillage of the cane will ever be made more carefully or under conditions more favourable to success

Sugar-cane Plantations Conf with \$\overline{P}\$ 93 94 353

(G Watt)

SACCHARUM: Sugar

Statistics of Area under Sugar cane—The first year for which statistics are available is 18 2 53 when the area under cane was acres 38 403. It remained almost stationary until 1869 70 when it was acres 37 805 and then increased steadily till 1875 76 when it was acres 52 094. The famine years sho via goat decrease but in 1881 82 the area under cane in Government Temindari and Inam lands in this Presidency was acres 72 382 the produce of acres 69 383 of which was manufactured into sugar and jaggery. The annexed statement gives the details of this area and also of the area under cocoanut palmyra date and sago plams. These figures are derived from the special repots of Collectors in answer to this call and as far as Go eriment land is concerned may be accepted as tole ably accurate but the statistics of Zemindari and Inam land mut be regarded with less certainty. It is said that sugar or jaggery is manufactured from the produce of the following acreages—

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so it is evident that the jaggery manufactur d from the palmyra is the only consi

derabl rival of the product of the cane

Mod of Cultivation — It is not usual to cultivate the cane two years running upon the same land. In parts of Kurnool Linnevelly and South Canara however the stumps of the cane are left in the ground to sprout and yiel lac p the f llowing y ai and in the Nandyal taluk f the Ku nool district the cane i left in the gound for three years and in the Cumb m taluk for as Ing as ten years the yeld diminishing each year. These instances of slovenly agriculture are however exceptional. The cultivator usually permits land which has borne some other cop to lie fallow for a year and then p epa es it for the cane by several plo ghings or by breaking it up with crowbars which disturbs it to a depth f nea ly a fort and by heavily manuring the soil with whatever manure he can obtain the most common manure being that obtained by picketing his herds or folding his flocks upon the land. The land having been manured ploughed and flooded the cane is planted. The cane in India neve bears seed although it flowers. It is always propagated by cuttings of the cane is commonly used but some cultivators leave a few canes growing in the fields from the previous year and cut them up into lengths of one or two joints These tops or cuttings are planted horizontally in the wet so I about eighteen incles fr m each other in rows about four feet apart Six days afterwards the field is again watered and about the twentieth day four or six hoots sprout from each cut ting In Ganjam and Vizagapatam some ryots plants the cuttings in nuiseries and afterwards plant ut the shoots in the fields. After the sloots appear in the field the ground is weeded and hoed and when they are about a month old chaff weeds or some such manure is thrown around them. The soil is kept moist by occasional irri gation and when about three months old the shoots ought to be a yard high this stage it often becomes necessary to give the canes support and this is done by bamboos or by a sipling stuck into the ground in the middle of each group of canes the leaves being tied round so as to bind the canes together. This process re quires constant care until the cane at ten months from planting is ready for cutting It is then from four to six feet in length and about an inch and a half in diameter In the Vizagapatam district it has attained a diameter of four inches

The A ses of Soil best suit d to Sugar cane Cultivation and the Extent to which Irrigation is required—The rich alluvial is its near the mouths of rivers are best adapted to the cane but it is is seless to att mpt to grow cane pon land which cannot be irrigated during ten months of the year. The black soil (egur) which suits Sorghum does not suit sugar cane unless there is a considerable admix ture of sand. It is remarkable that although half the cane in the Presidency is grown in the districts of Ganjam Vizagapatam and Godávari and although there is cane also grown in North Arcot Nellore and Kurnool districts the e is not a single acre under that crop in the Kistna. The black soil is not suitable and the channels in the Kistna delta do not carry a sufficiently continuous supply of water. During the first month of cultivation the field should be irrigated every week and afterwards every fortingth but much depends upon the nature of the soil,—a garden ich in organic matter requiring water much less frequently than a sandy field. Mr. Robertson at the Saidapet Farm found it necessary to irrigate a crop of sugar-cane 114 times but considers that usually forty or fifty times would suffice giving the ground each time water equivalent to one inch of rainfall.

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CULTIVATION Ares & Outturn

probably receive more than an inch at each irrigation, and probably twenty five floodings would suffice. In this Presidency fields on which sugar cane is grown are charged with water rate as if a double crop of rice had been produced on the land It is true that sugar cane is on the ground for ten months and two crops of rice occupy only about seven months of the year but it is not certain that the cane takes as much water as is taken for the two crops of rice. The Department of Public Works estimate of the requirements of an acre of irrigated land is believed to be two cubic yards per acre per hour which in seven months would amount to 75 inches of water Mr Robertson Agricultural Reporter considers that a crop of sugar cane receives about forty five floodings of one inch of water each

Estimated Cost of Cultivation and of Manufacture and estimated Profit difficult to ascertain the cost of the labour or of the manure necessary in this culti vation for the c ltivators do not keep accounts and are averse to give information Mr R E Master Director of Revenue Settlement estimated the cost of culti vation at R145 8 o and the cost of cultivation and manufacture at R 82 per acre while he estimated the outturn at 67 cwt of jaggery Mr Wilson the present Director does not consider this outturn excessive for the Godávari district and would lower the estimated cost of cultivation and manufacture to R150 or R125 per acre remarking that a profit of R200 per acre is the figure commonly quoted in the Godávari For the Presidency generally Mr Wilson would take the cost of pro duction at R150 per acre and estimates the outturn at 22½ tons of stripped cane yielding 45 cwt of jaggery worth R250. This would give a profit of R100 an acre but it must be remembered that the land lies fallow in the previous year and this circumstance must be taken into account in any calculation of the profits.

Estimated Outlurn of Cane and Value of Outlurn if it is ever disposed of in this form—It is i sual for the cultivator himself to manufacture jaggery except in three localities where manufacturers purchase the cane but it appears that there are 2999 acres producing cane which is not crushed. The cane produced on these three thousand acres is sold retail for mastication at a price varying from one to six pies per cane The average number of canes in an acre may be taken at 9 000 and their weight at 221 tons Messrs Parry & Co in South Arcot pay the cultivators R16 for each candy (th 500) of jaggery produced from their canes or about R172 for

the produce of an acre

Conf with p 320

Manufacturing Processes ordinarily employed—At Aska in Ganjam Messrs Minchin & Oo and in South Arcot Messrs Parry & Oo and a Native capitalist have European machinery. At Aska the cane is sliced and the juice is extracted by the action of hot water which is afterwards evaporat d the process requiring a large expenditure of fuel. In South Arcot the process is that usual in the colonies, the cane being crushed in a three-roller mill and the juice defecated with lime and passed through filters before being boiled in vacuo the molasses being driven off by centrifugal action. The sugar prepared by either process is much the same in appearance the grain is small and white. The ordinary process of manufacture of coarse jaggery does not differ from that in use in other parts of India. A wooden mill of two or three cylindrical upright rollers working into each other by endless screws at the top the spirals being cut in opposite directions is moved by a lever turned by bullocks. The canes cut into pieces two or three feet long after being soaked in water for a day are passed between the rollers and the juice flows down into a pit and thence by a channel into a tub or pot sunken in the earth. Near by is a boiler and the crushed canes serve as fuel. The juice is poured into the boiler and a lump of lime is added Sometimes gingelly-oil * (Sesamum) is also added The juice is constantly stirred while boiling To ascertain if it has arrived at the proper consistency some is dropped into cold water and if this solidifies the boiling is poured into wooden vessels or bags and left to cool when it becomes jaggery In North Arcot and Cuddapah there is a rude process of refining the jaggery The boiling is stopped before the stage of crystallisation and the juice is poured into pots with holes through which the molasses drain for twenty days leaving a crust of sugar which is removed boiled twice again and purified by means of milk and ghee Sometimes when this crust of sugar is reboiled, thin slips of bamboo are left in the pot for forty days and the syrup is allowed to drain off The slips of bamboo are then found to be coated with sugarcandy

^{*} From the abstract given above of Dr Roxburgh's description of sugar manu facture in 1792 it will be seen that gingelly oil was even then used. The action of the oil does not appear to have been investigated. It may have been to regulate ebullition Conf with pp 225 254 286

(G Watt)

SACCHARUM: Sugar

General Aspects of the Indust y—The cultivation and manifacture of sugar are steadily increasing year by year in this Presidency. It is impossible to frame any estimate of the extent to which borrowed capital is used in this industry but it is believed that the great majority of the cultivators of sugar are men of s botance who can afford to spend the requisite money and to wait the two years which must elapse before they can grow cane on the land where it was grown before. In the Godávari district especially to embark in the cultivation of sugar is regarded as a certain sign of prosperous circumstances. As a rule, therefore it is believed that the industry is not carried on by borrowed capital

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The cultivation and manufacture are almost invariably united except as already mentioned where the factories in Ganjam and South Arcot purchase the cane off the fields. The profits are doubtless much greater than that derived from any other cultivation. They amount to at least R70 per acre while the profit from indigo does not ordinarily exceed R50 per acre. Only a rough estimate can be framed of the capital engaged in the industry. If the expenses amount to R150 per acre, the total expenditure must amount to more than a hundred lakes and this estimate of capital does not include the value of the land. The districts of Ganjam Vizagapatam Godávari. Cuddapah and South Arcot export sugar of jaggery made from the cane. In North Arcot Bellary, Salem, and Combatore the supply appears to equal the demand. The other districts import it. The local consumption is not affected by foreign competition as only refined sugar is imported but Messrs. Minchin & Co state that since the import duty of 5 per cent was removed they have been unable to compete in the Bombay market with Maurit us sugar. If means could be taken to render the surf on the Ganjam coast passable or if Ganjam were connected by canal with other communications. Messrs. Minchin could undersell the Mauritus sugar at Bombay.

Improvement — The improvements which may be effected are no doubt greater cleanliness in the mills and vessels used in the preparation of paggery some scientific method (such as the use of litmus paper) to ascertain the amount of lime required closed boilers instead of open vessels and the iron three roller mill in place of the wooden roller mills now used Messrs Minchin & Co in Ganjam let out an iron mill at R5 for each hiring to the neighbouring c livators and a successful introduction of the Behea mill has been effected in the Bellary district

NATIVE STATES — The oly Native States in this Presidency are Travancore Cochin Pudukota Sandur and Banganapalle. It appears that the area under sugar cane in Travancore is comparatively limited that jaggery and molasses are extensively manufactured from the juice of palmyra and cocoanut trees. Travancore is dependent on its imports for refined sugar. The improvement of the sugar industry is now engaging the attention of the Travancore Government, and experiments are being made with fair success with the amber sugar cane obtained from the Saidapet Farm Three sugar cane crushing mills have been ordered out and sent to the sugar growing taluks for trial, and the services of an expert have also been engaged by the Government for the manufacture of sugar.

In the Cochin territory the cane is very sparsely cultivated and what little is grown is sold for consumption as such and not converted into sugar or jaggery Some little jaggery is said to be manufactured from palm juice but none is exported

During the past ten years only 2 cwts were exported

Of the other three Native States Banganapalle in the Kurnool district does not grow any sugar cane. In Pudukota attached to the Trichinopoly district 22 acres are returned under sugar-cane 161 acres under cocoanut and 758 under palmyra. Only palmyra jaggery is manufactured and that to a limited extent. less than 15 acres being utilised for the purpose and the quantity manufactured averaging about 22 cwts per acre. The sugar-cane is sold as such for consumption in Sandur in the Bellary district. About 65 acres were under sugar cane cultivation in 1882 83. Mr. Macartney the Agent to the Rajah has furnished an interesting report regarding the cultivation of the cane in this small State. The outturn of jaggery per acre is given at over 53 cwts, and the net profit at about Rifo an acre. Mr. Macartney appears however to have omitted to take into account the feeding charges of the bullocks and the deduction required to be made for decreation.

Two kinds of sugar cane are cultivated in Sandur State—the white and the dark coloured—the former generally, the latter rarely, as, though it is said to produce a large quantity of juice it is considered to be less rich in saccharine matter. The soil preferred for the cultivation of sugar-cane is a rich deep red loam. Some of the irrigated lands are well adapted for it others are rather heavy and clayey. In their selection of the kinds of cane best suited for the soil the ryots have been solely guided.

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The plants or cuttings are often imported The tillage is excellent, by experience and leaves little to be desired though probably some improvement might be effected by the introduction of ploughs and other implements of husbandry of a better descrip

In January the ground is well ploughed with four bullocks to each plough—first in one direction—and then at right angles to the first ploughing—The process is done as effectively as possible so as to expose the undersoil to the sun and air. The clods are then carefully broken up and cleared of roots and weeds. Manure is no v appli d to the extent of 30 cart loads per acre A well to do ryot will often expend as much as 50 cart loads It is also customary with the ryots to have large flocks of sheep and goats penned for several nights on their intended plantation and for the they pay the shepherd at the rate of R2 and upwards per night according to the size of the flock. This system is adopted in order to supplement any deficiency in the quantity of olid This system is adopted in order to supplement any deficiency in the quantity of manure or even as a substitute for it when the ground is already in good condition. It tobacco cultivation has immediately preceded the penning of a flock of 400 0 500 sheer for 3 or 4 nights per acre will often be thought sufficient. The field is again a standard and replayabled in order to my thoroughly the man re with the soil. Beds ploughed and reploughed in order to mix thoroughly the man re with the soil watered The seeds or cuttings are then trodden in rows. This operation is usually carried out in April. The plantation should be watered twice a week in dry weather. During the south west monsoon however it may sometimes be unnecessary to water it more than once or twice a mo th. The crop is 10 or 11 months in coming to maturity and during this period it will be necessary to weed it 4 or 5 times.

In the first three months of the growth of a sugar cane plantation the ryots a e accustomed to grow vegetables of various kinds among the young canes and the proceeds f such crop assist in mect ng tle working expenses of the plantation For a lantation of 3 acres in extent the cost of cultivation and manufacture of laggery comes to k-570. The value of produce and assets amount to R1 072 so that

a profit of R478 may be said to be obtain d

It is unfort nately the exception and not the rule when a ryot is in th tion to cult vate crops necessitating a con iderable outlay and it is to be feared that what with high rates of interest and stipulations to dispose of the produce at a fixed rate to the money lender or other conditions the ryot enjoys but a moderate profit from h s labour. The crop of sugar cane is here never sold in b. lk

The crushing mill is formed of two vertical cylindrical wooden rollers moved by nending screw at the top. The can's are cut into two or three pieces for con an unending screw at the top The can's are cut into two or three piec venience in handling Four bullocks are necessary for working each mill

It is usually necessary to pass the canes at least three times through the mill as wooden rollers yield much more under high pressure than metal ones. Some years ago an iron crushing mill was purchased from the Collector of Bellary for experiment. but although it proved to the ryots that with two bullocks only it could extract more juice and do the work more efficiently than they with their mill driven by four bul locks, could do an offer for the mill could not be obtained and it was finally sold at a sacrifice. This mill was very portable and could be taken down or set up in half an hour. It was a decided advantage over the native mill as it could be carried easily to the crops instead of heaven and the court them to it.

hour It was a decided advantage over the native init to the crops instead of having in many instances to carry them to it

COIMBATORE — Sugar cane (Karumbu) is Itivated chiefly in It is usually Dháiapuram and Udamalpet taluks and but slightly in the others. It is usually grown on wet lands whi him Udamalpet and Dharapuram require little or no aid from wells as the channels run nearly the whole year in Coimbato e as the lands are under Noyil fed tanks wells are absolutely necessary. It is occasionally grown as a garden or p and that under rain fed tanks such as Puttur pallapalaryam in Erode is practically a garden crop.

The chief varieties are the white (neller or neathful) etread (names) and the rad

The chief varieties are the white (veller or rastaler) striped (numan) and the red or purple cane the first appears to be the Mauritius cane introduced by Government some forty years ago it has quite ousted the country cane which was a very poor variety. The namam cane is chiefly used for eating the rasteles for jaggery and variety Ine namam cane is chiefly used for eating the rastales for laggery and sugar. It usually alternates with ragi and paddy and in Coimbatore is said to follow betel well probably because of the high manuring given to the latter. June is considered as the best season for planting because of the abundant water for the next nine months. The land is heavily manured usually by sheep folding at a rate equal to 6 000 to 8 000 sheep per acre for one night at a cost of R15 to 20 ploughed six or eight times ridged at about a cubit apart and cuttings of three or four of the upper knots of the cane planted each about 1 or 14 feet anart. From 15 000 to 20 000 cut knots of the cane planted each about 1 or 1½ feet apart From 15 000 to 20 000 cut tings costing R23 to R30, are required per acre It is watered twice in the first week and thereafter once a week for six months and once a fortnight subsequently Less water is used than for a five or six months paddy crop which requires a continuous

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(G Witt)

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flow but cane occupies the ground for a longer time. Five or six weedings are given each at the interval of a month occasionally a compost of ashes cow dung etc. is applied to the roots when the crop 3 or 4 feet high and the earth ridged up over it. At eleven or twelve months old it is ready for market or for making jaggery, occasionally rationing is practised and this second crop is said to be nearly as good as the first but this is doubtful since if so it would be a general practice. The canes are all stout and strong and being tied together when half grown and sur ro nded by a strong hedge they require no wooden props as in other districts Garden cultivation is very similar.

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The total area in 881 8 was 3 890 acres of which 1 314 acres were in Coi nbatore within 5 or 6 miles of Coimbatore town. The yield of cane numbering about taluk within 5 or 6 miles of Coimbatore town 35 oco averages 25 to 30 tons of juce 8\frac{3}{2}\text{ to 22\frac{1}{2}}\text{ tons of jacgery 2 to 2\frac{1}{2}}\text{ tons of and of s gar \mathbf{2} 2 tons per acre.} The outturn of an acre will occupy a mill wo ked by two pairs of b llocks o e in the morning and one in the evening for from 20 to 25 days. The value of the jaggery averages R2 o to 240 the etail p ice is considerally higher than the price got by the ryot. When the cane are simply cut and sold for eating R150 to R200 is about the price realised. The man facturing proce s is as follows the cane is cut into pieces about a ci bit long slightly beaten with a malici and tien passed twice or thice through the mill which has two vertical wooden rollers of ha uvela (Acacia arabica) wood about 5 feet high and 8 inches in dian eter Lea ed at the top by a peculiar endless screw and wo ked by a long lever attached to the had fone roller The juice is received in pots and carried to the boiler which is a simile large copper pan about 5 feet in diameter at the top 12 deep and holding abo t 600th of juice it is placed over an open fire fed with the cane trash four successive instalments are boiled each day is modas of juice (=2 400th at I specific gravity) being got through in that time.

Two charges each added in modas of juice (=2 400th at The yield of this is about 250th) A little lime t mper is added to prevent acetous fermentation and the sum is carefully cleared off. Owing to the rudene sof the process age at deal of the sugar becomes inverted and is discolored by partial burning so that the sigary mass is a dark bown. When the juice has been inspissated to the consist ncy of thick treacle the charge is struck by turning it out into molds which are small squa e holes cut in solid planks Sugar is of tained exactly in the same way exc pt that it is more rapidly boled until a min te sandy granulation appeas when it is turnel into a hallow tub it is then continually stired with paddles and repeatedly poured o ei the sloping sides of the tub intil the minute crystal have sen what de eloped by accret on cocasion on which wood is required. The outtirn of sugar is about 2 tons val e R230 to 250

The following table gives useful particulars -

	Ouiturn C					Cost			PR	OF1 T 5	ON	
6	5	Jaggery	5.00	Sugar		Cultivation includ ing assessment	Labour and Wear and tear	Bullocks		Cane	Jaggery	Sugar
Tons 25 to 30	R 150 to 200	Tons 2 to 2 1	R 210 to 240	Tons 2	230 to 250	75 to 93	R 28	R 25	120 to 146	75 to 125	64 to 90	85 to 105

The mill is climmy difficult to move about requires powerful bullocks by reason of the friction of heavy ill cut screw gearing and demands that the cane be twice squeezed the services of a carpenter are frequently needed as the rough threads of the gearing are apt to give way. The boiling is the process that most requires

^{*}If the yield be 2 to 2\frac{1}{2} tons of jaggery by sugar must be meant bura it cer tainly cannot be refined sugar otherwise the jaggery would have to be more than double what is stated

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CULTIVATION in Madras Area & Outturn

improvement the ryots have recently adopted copper instead of iron for the pans which is one step forward but nearly everything is yet to be desired in the process

An imm use area of the land is available for cane growing 11 000 acres of wet land (occupied) all of which would grow cane splendidly are available within ten miles of Coimbatore town. The Erode wet lands are too wet for cane which grows coarse while the juice is very watery a better irrigation system among the ryots would en able these to be utilised. Near Dhárápuram it is largely grown and the area might be much extended. It is estimated that the cultivation of cane in Coimbatore on 1 800 acres employs a fixed capital of about 22 lakhs as the value of the land tobether with a floating capital annually expended of 5 lakhs the produce in jaggery and sugar alone is about 1 000 tons of sugar and 7 000 tons of jaggery val ed at 7½ lakhs To this must be added the value of the cane used for eating and for supplying cutting which together absorb 10 to 15 per cent of the gross outturn in cane tual profits as in cotton and other crops are somewhat greater than here shown since much of the labour here charged in money is that of the owners and co part (Man Combatore Dist 235)

as a double crop It is planted at two seasons either just before the June rains or

CUDDAPAH — Sugar cane is principally produced in the sub-division and is largely cultivated under the numerous small tanks. The cultivation of this crop lasts for the greater part of a year and a half and it is in consequence always rated else after the north east monsoon and pays accordingly either two ful assessments and one fussaljasty (charge for second crop on wet land) or else two fussaljasty rates and one full assessment. It requires a large and constant supply of water The average rate per acre is R6-10 and the outturn is on an average 200 maunds

Sugar is in considerable demand all over the south of India and forms one of the principal articles of export from the sub division. The cane is sweeter and more juicy than that raised in Tanjore or Trichinopoly and a specimen of Madanapally sugar-cane gained a first prize in the Agricultural Exhibition at Madras in 1874. The common native mill used is made of tumma wood. It is formed of two screws fitting into each other between which the sugar cane is pushed with the fingers. The cane is crushed three times and the juice which has been caught in a pan below is then boiled. There is a considerable amount of wastage in these mills in labour for the three crushings and because even then the whole of the juice is not extracted. I have endeavoired to induce the ryots to use the patent sugar mills with two iron cylinders which press a greater quantity of juice with only two crushings but have not as yet succeeded. The price of one of these machines (vis. R225) is a fatal objection and their weight prevents two or three ryots from clubbing together to purchase one since the cane should be crushed as near the field and as soon after the crop is cut as possible and there is considerable difficulty in the transport of so heavy a machine A native mill is constructed for a few rupees and is easily carried There is doubtless an opening for the employment of European capital in the manu facture of this article and the favourable climate of the sub division would render Madanapally a pleasant as well a a central station for a European agent. In 1872 73 the amount of acres under cultivation was estimated to be 2 384 which calculating the average yield to be 150 maunds of jaggery per acre would give an annual outturn of 3 57 600 maunds which at a valuation of R1½ per maund would be worth R5 36 400. The cultivation of this product is on the increase and the increase would be even more rapid if there were a more certain water supply

Sugar cane req ires a constant supply of water for at least 18 months, and it is therefore seldom that it can be cultivated by means of tank water only. The numer ous small tanks however though very ineffectual as a means of storing water are of good in moistening the ground and of thus supplying the wells with water. Of these there are a very large number indeed and the maj rity are situated in the sub-divi Without these wells it would be almost impossible to carry on the wet cultiva tion for by far the greater number of the tanks are dry before the second or Vaissae kam crop of paddy is cut (the first or Karticam crop is frequently never planted) Sugar-cane is therefore seldom planted except where the water of a well is available and as the competition for the ownership of the wells is very keen and as the majority off the private wells have got into the possession of the wealthy ryots and village officials it is they for the most part who grow it. Another reason which prevents the poorer ryots from cultivating this crop is the great expense attendant on the preparation of the ground. As this product is one peculiar to the district and as the sugar produced ranks with the best in the Presidency (that of Astragram which is raised under very similar circumstances of soil and climate not excepted) a descrip

tion of its cultivation may not be out of place

Sugar cane requires very deep ploughing and the ground (say one acre) is gene-

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(G Watt)

SACCHARUM: Sugar

rally ploughed over ten times with two or three pairs of bullocks, each separate ploughing lasting for one day Between the ploughing the manure is placed on the ground and s bsequently plo ghed in For an acre of ground not less than 60 bandies of animal manure will be used and sometimes as many as 100. The refuse of the Kanooga n t from which the oil has been pressed is generally used in additional control of the control o tion when available from 30 to 4 bandy loads per acre. Sheep are also penned on the g ound for ten consecutive nights for the sake of the manure and if the ryot does not own a flock of sheep he has to pay a shepherd 8 nnnas per night for this privilege. Then comes the planting. This is done by cuttings and the average privilege I nen comes the planting I his is done by cuttings and the average number of cuttings per acre are as many as 8 000. The charge for such cuttings varies from rupees four to rupees four eight per mille. The land is then prepared and por tioned off into plots intersected by deep trenches fed by smaller ones by means of which the water is carried round the whole plantation. The plants themselves are banked up so that the water acts upon their roots. The ground has to be continuously the state of the property of the provided has to be continuously the provided has th nually kept moist and water is generally flooded once in eight days and allowed to stand in the trenches until it soaks in or evaporates. As the cuttings grow up there succeeds the continual labour of tying them together. There are from five to six tyings before the crop matures. These tyings consist of binding together five or six plants covering about one square yard of ground. During the whole of this time six plants covering about one square yatu or ground butting the most the ground has to be continually kept free of weeds which gr w quickly in the most earth sheltered by the growing canes. I he field must also be carefully fenced in, as earth snettered by the growing canes. The field must also be carefully lenced in, as cattle are very fond of grazing on the sweet juicy stalks of the young plants. The fencing is generally done by thorn bushes and is very effectual. After 18 months of this culture the crop is ready to be cut. Before doing so a mill is generally set up as near as possible and a hut with boiling pans. The canes are cut gradually and in an acre of ground the cultivating will generally last for about 15 days. Each cane is passed three times through the mill, and the juice is at once taken to the boiling pans. There will be four such boilings in each day and each boiling is calculated to produce the mill and the juice is at once taken to the boiling and the produce of agreement and the grown can be therefore estimated to produce the mill and the juice is at once taken to the boiling is calculated. 24 maunds of jaggery An acre of sugar cane is therefore estimated to produce 60 boilings at 24 maunds of each or 150 maunds of jaggery The average market price of jaggery is R1 4 to R1 12 per maund so that the outturn is a valuable one order however to form an opinion of the net profit to the ryot it will be as well to glance at the actual cost of production For the details under this head as well as for many of the particulars already given I am indebted to the inquiries of the Sub Division Serishtadar Teperumall Ohetty These inquiries I have also endeavoured to verify by personal investigation. The calculation is based upon the supposition that there are two or three members of the ryot's family so that he has not to employ so much labour as a stranger would have to do

Cuddapah

Ryot debtor for one Acre of Sugar cane

	~	и	μ	
To 8 000 cuttings at R4 per 1 000	32	0	o	
To 60 bandies of manure at 10 bandies per rupee	6	0	0	
To 30 maunds of oil cakes at 6 maunds per rupee	5	0	0	
To 10 nights of sheep penning at 8 annas per night	5	0	0	
To 10 nights of sheep penning at 8 annas per night. To rent for pan in which the juice is boiled at ten annas.				
per diem	9	6	0	
To rent for mill at five annas per diem	4	11	0	
To rent for mill at five annas per diem To carpenter for regulating mill	3	0	0	
TOTAL	65	1	0	
	2000	_	_	

The total expenses irrespective of the value of the labour for weeding tying and ploughing amount to R65: To this must be added the rent of the land which as the crop lasts for 18 months and receives a constant supply of water will have to pay say R8 original assessment and two extra (fas ulfasty) rates, or R8 in addition. The total cost of production is therefore R81 1 and the value of the product is R225 leaving a margin of profit of R143 for 18 months labour to the ryot or R95 15 4 per annum. This calculation however does not include the cost of agricultural stock No ryot undertakes the cultivation of an acre of sugar-cane unless and instruments he has at least three pairs of bullocks the original cost of which will not be less than R180. A bullock is supposed to last for ten years when used for wet ploughing so In addition that one tenth of R180 should be added to the annual cost of production to this charge there is an annual expenditure on ploughs ploughshares ropes, buckets, etc which I underrate when I give it at \$20 per annum so that these stems will reduce the net profit from \$85 to \$858 per acre. Of course the agricultural stock can also during the time the cane is maturing be employed in other labour;

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but as no ryot can unde take the cultivation of an acre of sug r cane nless he possess s the stock already mentioned the crop is only cultivated by wealthy ryots. If it has p no that the ryot has to irrigate his cane fro n a well his cost of production is materially increased fo additional expense is incurred in raising water both in tull cks and servants. The esult is that though the outr rn of sugar cane is so good it is generally only cultivated on mam or lowly assessed lands. In the complicated asse sments which exist in this district much of the best land has been given away on rates lower than those usually charged. This was frequently done in forme years out of consideration to the proprietor on account of services rendered. On land, such a these and on mam lands therefore ryots prefer to cultivate sugar cane. On the fully assessed lands they are in the habit of cultivating paddy cholum or raggy since far less expense is incured in the lagric lture, the crop is quickly matured. and in the event of a season failing they can count upon getting remission

Cudd pah Di t 206 210 213)

GANJAM — I he sugar cane grown in Ganjam is of excellent quality and is said to be the best in India — It demands more care and attention however than any other crop, and inever gown for two years in succession on the same land requires to be well manured with oil cake or other suitable manure. Sugar-cane is estimated to require one-third more water than rice and takes ten months before it reaches maturity. In spite of the e-drawbacks, however, the grop is one which is exceedingly profitable to the peasant who can affo d to grow it Sugar cane i chiefly cultivated about Aska (Mad Min Admin 11 78)

The account quoted above (p 225) from Dr Roxburgh sreport now 100

years old may be accepted as giving the main facts regarding sugar-cane cultivation in this district. From the chapter on the History of the effort to establish Sugar Planting as a European Industry in India it will be seen that attention was early directed to this district as one of the best in That interest may be said to have gradually matured into the Aska sugar mills—one of the largest and most successful works of this kınd in İndia

GODAVERY DISTRICT - The masaka or sandy regada soil 1 the best for this cult vati n Sindy soils all o answer if very well manured. The pure egada soil is the oist Before plinting a sugar cane garden the ground must be ploughed at intervals f a while year at least ten times in all Twice or thrice it should be minured and the sheep and cos may be picketed on it with advantage. During all this time the ground is left fallow. In the second year when the time of planting app outlies it is a un ploughed and levelled and small beds each two yards sq are prepared. Water is admitted an I the soil dug up with the mamooty to the depth of eight or ten inch s and kneaded till it acquire the consistency of mud of the sugar cane f the previou year each abo t a foot long and called daw then plunted o buried in the beds at the rate of ten in each — they are pla ed horizontally and well covered with the m d which is then allowed to dry for ten or twelve days until it cracks when sufficient water is again admitted to close up the cracks. Tach cane head planted will have four or five joints and from each j inta shoot springs and makes its appearance from 20 to 30 days after planting. Other shoot springs and makes its appearance from 20 to 30 days after planting. Other shoots pring tion the sides of the first some of which die. After the shoots appear the beds should be weeded from this time till the cane is ready for cutting fresh water. must be a lmittel eve y four days In three months from the time of planting the sho ts attun about the height of a yard and at this stage it is usual for the outside leaves which decaying have fallen down from the stalk to be car fully wrapped and bound round it as a support and protection. This operation is called top u suttu. When the stalk gets to tile height of four or five feet it requires still further support to prevent its being blown down A bamboo 1,3 feet long is placed between very two cane which together with their offshoots are bound to it eight or ten inches of the top of the cane are left loose and any dead shoots are now removed. By the time the canes are six months old a stouter bamboo is inserted letween every two of the groups of sho to tied to the smaller bamboos that is, just half the number of large bamboos are stuck in and the groups of cane tied to them. From this time the cane requires to be tied afresh to the bamboo every six weeks as its height increases al togethe the ea e four separate tyings be ides the original topu swith. The cane is ready for cutting in a year from the time of planting. In the Mogaltur and Nagaram

^{*} See the f equent foot notes on this subject scattered throughout the series of quotations regarding district methods of cultivation as for example, at pp 128 140

(G Watt)

SACCHARUM Sugar

taluks large expenditure is incurred in fencing the sugai cane gaidens to keep out CULTIVATION jackals which are very det uctive fo this purpose bamboos are placed close to sether and tied limmense numbers of bamboos are required for these fences (Settle ment Refort 1800 pp 141 142)

Madres

KURNOOL - Sugar cane is cult vated in Nandy'il Kalva Rámallakóta Done and Cambum I he method of cultivation is the same as everywhere else Fxcept in a few paces where sigar is not man factured the cane grown is the Mauritius sugar cane introduced int this district in Fash 1253 (1843) when cuttings were first sent f om Madras. This cillivation was fer several yeas encouraged by the remission of the Government tax on lands grown with it. The native cane is still grown in Cambum and a few other places but sugar is not manufactured from it. (Man Kurnool Dist 170)

Kurnool 359

NORTH ARCOT - Karusiba Tamil Cheruku Telugu - This crop is always ra sed upon ir igatel land more often under a well than a tank since the former aff rds a more certain supply and the canes need constant watering for the ten or cleven months that they are growing. It also needs much manure and is an expensive crop to raise so that only the richer ryots attempt it; in many parts it is not the fa high so that though there may be wealthy farmers little or no sugar-cane is seen It is chiffy raised above the Ghauts where its cultivation is carried on more carefully and scientifically than elsewhire but a good deal is also grown in Chittoor Chandra giri and the west of Karv tnagar

North Arcot. 360

The ea e several varieties of the cane but the ordinary ones are callled rasth ils n min isar ied and big which only vary in the size o colour and are cultivated in the same way and with much the same results. The crop is never sown on the sa eg ound in consec tive years. A feld which has carried paddy rági or other illigated crop is therefore selected, and in December its preparation begins. Should it lie low a chann lis dug ill round to act as a drain and the sil is daily ploughed across and across for several days until it has become thoroughly pulverised. To assist in producing this effect men with heavy sticks beat the hard cl ds t pieces. When the tilth is fine enough the surface is levelled and sheep are penned on it for seve al days. A great amount of farmyard manure with faded ka laga flowers is al o brought (sometimes it i said as m chas 75 tons to an acre) and worked in with ploughs. Then the field about Ap il is divided into ridges separated by channels and in the redges a elightly placed cettings of the previous season's cane about a thou sand the acre each set in a little powdered manure. Fo a fortnight the channels are flooded once in four or five days until the cuttings send out shoots then the soil is loo ened with a hoe o by a plo gh drawn by men and no water is allow d for a After this the channels are cleared, the plants earthed up and irrigation is ca ied on regula ly twice a week (except in rainy weather) until the canes matu e When they are a foot high green I aves (above the Cha ts always of the kanaga) are builed in the trenche between each row. Above the Chauts also when they have attained the height of a yard ryots dig pits in the irrigating channels at the head of each trench and in each pit place a maund o two of k naga oil cake mixed with fresh cowdung and water. This is allowed to ferment for four days and at the end of that time as the st earn passes down each trench a boy stirs up the mixture a little of which mingle with the water and is carried along with it. This mode of manuring has the very best effect but is only repeated once more during the growth of the crop

When the canes are four feet high th ir sharp leaves begin to be troublesome and are the efore rolled round the canes and tied thus protecting them from the sun and hot winds preventing splitting and keeping them succulent. When 6 feet high up 1ght posts are planted on the ground and bamboos tied to them horizontally by which the canes are suppo ted a higher row is add d as the crop increases in height. All this time weeds have to be carefully eradicated and the thorn hedge surrounding the field kept intact as cattle graze greedily upon the canes. In Febru ary or Ma ch the c op is cut close to the ground except a portion left for cuttings and a mill having been set up hard by the juice is pressed out of each cane after a foot or so of the top which is say less has been cut off and thrown away. The mill is a rough looking machine made to take pieces but in spite of its roughness it per forms its work fairly well. Two cylinders of Acacia wood are placed vertically side by side having screws cut near their upper extremities which work into one another. One of the cylinders is slightly higher than its neighbour and has a horizontal arm at its summit which by means of ropes is dragged round and round by oxen. As the and hot winds preventing splitting and keeping them succulent. When 6 feet high its summit which by means of ropes is dragged round and round by oxen cyl nders revolve the can s are introduced between them and carried through parting in the passage with their juice which flows along a trough into a pot set on the ground Each cane is thus pressed two or three times and as soon as enough juice has been

Methods of Cultivation of Sugar cane

CULTIVATION in Madras

obtained to fill one of the broad shallow boilers the process is stopped for a time and the liquid before it has had time to ferment is boiled with some lime w ter for the liquid before it has had time to ferment is boiled with some time we ter for about an hour over a fire of wood and sugar-cane refuse which burns with great heat. When sufficiently boiled it is poured into a tub or hollow in the ground faced with stone and is slowly worked about with a stick having a circular piece of wood at the end until it stiffens and becomes jaggery. About 200 canes of the small and 175 of the big variety generally turn out a Madras maund worth of jaggery. The total yield of an acre is worth at the lowest R150 and often as much as \$300 where it is carefully tended. (Man North Arcot Dist. 326)

MYSORE 361

MYSORE AND COORG

References — Buchanan Himilton's Joirney Rice Gasetteer Mysore and Coorg Agri Hirt Soc Ind Trans VII 94

The detailed report furnished by Dr Buchanan Hamilton on the sugar cane of Mysore would even if an abridgement of it were to be fur nished run to many pages The writer is therefore compelled to allow the reader to consult the original essay or to learn particulars from the Guzet teer-a work which should not be difficult to procure The following brief statement of sugar cane in Coorg may however be given the more so since in many respects it is applicable to Mysore as well

COORG 362

The statistics of Coorg concerning the production of sugar are scarcely deserv ing of notice as its cultivation is extremely limited being confined to about 20 acres of land in the whole Province and the plots seldom exceed one acre in size and are put down mostly at the head of the paddy flats chiefly in the vicinity of Verajend a pett in the Yedenalknad taluk. No sugar whatever is extracted anywhere from the cane but when ripe it is cut up into small pieces and offered for sale at the weekly markets and none is cultivated in the taluks of Padinalknad and Kiggatnad A few long stalks of cane are to be found growing in the back yards of houses and in plan

tain gardens for home consumption

There are four varieties grown (1) Nili kabu or the bluish cane (2) Patta patti the striped variety (3) Rosa dali a superior kind and (4) Cheni a small coarse variety. The first of these varieties the Nili kabu is raised mostly in black soil mixed with sand Patta patti thrives both in black soil and white clay while Rosa dali and Cheni are found to be best suited for sandy soils and those mixed with advantage as it is of legace. The Mauritius cane might be introduced with advantage as it is of larger size and yields more saccharine matter than the common native variet es It is ho ever doubtful whether the natives themselves will take any great interest in the ever doubtful whether the natives the natives the following the natives the natives the natives and the natives and the natives said it had been sugar cane near Chickamaglur in the Mysore territory. The natives said it had been introduced many years previously by Mr Stokes and admitted that it was superior to the ordinary kind notwithstanding this they said that all that they ever did to-wards perpetuating the growth was to plant the top slips equally with those of the wards perpetuating the growth was to plant the top sups equally made they comother kind just as they came to hand and as an excuse for their indifference they comother kind just as they came to hand and as an excuse for the extraction of the juice. The present plained of its requiring more pressure for the extraction of the juice. The pressure the following method of tillage seems best suited for the climate and requirements of the country

As no separate assessment is levied on lands cropped with sugar-cane and the

patches cultivated with it are so small it is difficult to state with any degree of accuracy the exact area under cultivation. It is roughly estimated at within 20 acres.

Trenches 1 to 2 tect deep are dug 3 feet apart over which weeds and other refuse are burnt cuttings 1 tect long taken from the top of the cane are planted 1 tect apart usually in the months of April and May. They require to be heavily manured first after being planted a second time of the face and continued to the care. first after being planted a second time after four months and sometimes a third and fourth time later on The soil is dug up round the plants after they have formed one or two nodes. All dry leaves are removed from time to time. The crop requires to be irrigated once every 15 days during the hot season in some places it has to be watered as often as once in two or three days. It generally takes 18 months to arrive at maturity but the Rosa dals and Patta patts variety is cut in 15 months when grown on good soil

The best soil for sugar-cane is black mixed with sand It flourishes well also in a rich chocolate soil The same extent of irrigation is not needed as on the plains

as Coorg ; ossesses a damp climate

I he cost of cultivation is roughly estimated at R300 the acre As the cane is sold in the raw state no charges are incurred in the manufacture of sugar. The proceeds are calculated to yield R400 or a net profit of R100 to the ryot. The profit however

in Mysore and Coorg and Burma

(G Watt)

SACCHARUM Sugar

CULTIVATION

depends much on the fertility of the soil the supply of irrigation and the quantity of manure used. It may in places be R100 more or R(o less than just given as being the average. It is a most exhaustive crop and the soil requires to lie fallow for a year after to recover

Mysore & Coorg

It is difficult to estimate the production of sugar per acre as the cane is not crushed in Coorg for that purpose. About 8 ooo canes are grown on an acre plot and if each be sold on an average at one anna in the market they would yield \$500 from which cost of carriage to the market and retail vendor s commission have to be deducted.

Coorg d aws its supply of sugar and jaggery f om Mysore The quantity of sugar said to be imported is 1 313½ maunds valued at R26 264 or R20 the maund of 8 lb The quantity of jaggery imported is 1 050 maunds of the value of R7 500 or

on an average R7 2 3 the maund of 80th

It is needless to enter into the further details called for in the remaining para graphs of the memorandum owing to the very limited extent of the enterprise in Coorg. The cultivation of the cane might be extended over a much larger area of land in Coorg which is suited for it but the chief obstacles to such extension consist in the sparseness of the rural population and the high wages 1 aid to laboure a who have to be imported from Mysore and the Malabar Coast. Were large 1 rigation works constructed by the owing dams across the Cauvery and its 1 intarie the Haringi and Latchmanti the at points where the construction of such dams is said to be feasible it might lead to this valuable product being cultivated on a larger and sufficiently remunerative scale in the low lying eastern valleys boildering on Mysore where the soil is rich and labour is cheaper and more abundant than in other parts of Coorg.

At p esent the attention of capitalist in Coorg is directed almost entirely to the cultivation of coffee and cinchona (Col Hill Commissioner of Coorg 1882)

IX —BURMA

References — Mason Burma and Its People 505 Gazetteer Vol I 433 427 Agri Hort Soc Ind Trans —IV 184 VI 129-148 Proc 6 VII 129-134 Proc 13 142 VIII 54 58 Proc 443 458 Yournal II 252 Sel 211 213 271 III 228 236 Proc 162 163 168 282 IV VI Proc 31 Proc 25 X 43-50 (palms) XII Proc (1861 Andaman) 3-4 (1862) 10 (1863) 45 An Extensive Official Corresponden e down to 1891

Area Outturn and Consumption—It does not appear that any additional information of much importance applicable to the province as a whole has been published since the date of Mr Schofield's Note on Sugar The following passage from that publication may therefore be here given—

The area under sugar-cane is small. It has however increased considerably the figures fo 1885 85 being 10 500 acres as compared with 6 50 acres in 1881 82. The outturn of coarse sugar per acre is reported to be 35 maunds. Accepting this rate while hemmal the total outturn calculated on the acreage of 1885 86 is 3 67 lakhs maunds. The net imports are five lakhs maunds so that the total consumption is 8 67 lakhs maunds or 0 seers per head of population (14 millions).

is 8 67 lakhs maunds or 9 seers per head of population (32 millions)

Great efforts are being made by the Provincial Agricultural Department to extend
the cultivation of sugar-cane in this Province which at present imports largely from
Upper Burma Calcutta Madras and the Straits Settlements though in some places
its soil and climate are said to be well adapted to the cultivation

Mr D M

Smeaton when Director of Agriculture in this Province in 1882 wrote as follows—
There can be no doubt in my mind after what I have seen that the Bilin tract
is in a remarkable degree suited to the cultivation of sugar-cane. The fact that the
same land can go on from year to year producing cane at a constant and high rate is
very striking not to speak of the further fact that the land can bear and bear well
other crops in the event of a rotation being expedient

The chief obstacle in the way of extension of cane cultivation in Lower Burma is the indebtedness of the cultivators. Advances were made to these cultivators commencing from 1883 this relief is said to have led to a slight reduction in the rates of interest and to an improvement in the condition of the cultivators. The following extract shows that this experiment was interrupted by the outbreak of rebellion among the Shans at the end of 1885.

The efforts made in former years to encourage the cultivation of the sugar-cane and the manufacture of jaggery in the Shwegyin district were continued during the

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year under report and R1780 were advanced to sugar-cane growers in the Bilin townsh 1 of that district. The progress of cultivation was hinde ed and the recove y of advances was rendered difficult by the outbreak of rebellion among the Shans in December 1885. One of the most influential of the Shans in the Bilin valley joined the rebels and drew many after him. In consequence of these defections and of the prevailing disquiet nearly R9500 of the advances made during the past two seasons have yet to be recovered. In consequence of the unsettled state of the Shwegyi district no further advances have been made. (Paragraph 70 General Administra tion Report, 1885, 86)

Mr Edward O Riley furnished many instructive papers to the Agri Horticultural Society of India on the subject of the cultivation of sugar cancin Burma. Some of these deal with the efforts which had been made about the year 1840 to introduce superior races of cane from the West Indies and other countries but certain of his papers exhibit also the peculiarities of the indigenous Burmese cultivation. The following two passages may be given as an exemplification of these subjects. Speaking of one of the then most popular foreign canes—the Otaheite—Mr O Riley says.—

Your remarks on the subject of the Otaheite cane in Ii hoot are very interesting the same amount of priduce or ven more in the average per acce of new soil continuous may be obtained with the very material point in its favour of beith entirely for mithe att. It is of white ants a subject which appears to oppose very soils also to the extended cultivation of the Otaheite plant in the Upper Previnces. I have given the print good deal of attention of late and after a personal in pection of all the Otaheite in given in the vicinity. I have not found as gle patch injured by the attacks of the einest notwithstanding the fact of the abounding in the vicinity and in many a collit rilly in the ane filt where they may be sensored, that I have never heard a complaint made by the native cultivator of the ravages of white ants not only in egard to the Otaheite cane but of all kinds in cultivation. To aff devery information in gard to the Otaheite cane but of all kinds in cultivation. To aff devery information in gard to the Otaheite cane but of all kinds in cultivation of Oaptain Russel of the Cange a bix of the soil taken formine fithe gaidens with his about the average of the Cange a bix of the soil taken formine fithe gaidens with his about the average fall the cultivation in this vicinity. In this same box are two paper parcels from Major Macfarquhar at Tavey containing specimens of the soil of his gaiden in which he states that Otaheite can habeen growing for the last five ir six years uninjured although there are legions of white ants that an examination of these soil may I ad to sime data that may be useful in guiding future operations in this desirption of cultivation.

I find that by placing a good layer of common charcoal from the furnace unle all materials of wood subjected to the ravages of white ants they a e well preserved and in no case have I do overed any damage when this precaution has been taken perhaps the application of the refuse of the furnaces to the soil when opening the furrows previous to planting might be attended with success in this respect at all events it is wo that the trial (Funals Agri Hort Soc Ind Vol III 29)

Mr Edward O Riley in one of his communications to the Agri Horti cultural Society of India furnishes the following particulars regarding sugar cane planting in Burma —

The descriptions cultivated in this province are the rattan and red canes the former being in more general use on account of its extreme hardness—the latte—howeve—is superior in quality and generally attains the height of about 5 feet on—an average with a diameter of 1½ inches

A site having been fixed upon for the purpose of planting the cane (always el vated above the level of the plans which are liable to inundation during the south west monsoon) the cultivato commences cutting down the jungle about two months previous to the rains which is then burnt and allowed to remain until the first showers of the monsoon have penetrated the soil rendering the previously hard surface soft and friable and without any further process the sites are planted per jundicularly in rows at the usual distance apart covered over with the burnt soil and allowed to vegetate without any ther attention being paid them. A plough is an article almost unknown to the cultivators and in no instance eve applied to this species of cultivation the only method they have of preventing noxious weeds from springing up is by planting cucumber chillies pu pkins etc between each row

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of Sugar cane in Burma

(G Watt)

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which coupled with the property the bunt sulposesse in this respect completely effect the object. Notwith tanding the heavy fall of rain during the season (about 2 o inches) the cane with only this attention paid it thrives progressively during the monsoon and is at full maturity in nine months from the date of planting. The only labour attending a plantation of the above discription besides that of clearing and planting is enclosing which is done with the partially burnt stumps found on the ground

CULTIVATION in Burma.

Outturn

The cultivato having prepared a mill composed of two vertical wooden cylinders supported by a frame and worked with a buffulo the cancis manufactured on the spot. The juic unit roos no poces of clarification except that of emoving the scum from the suitare during the ebullition and being sufficiently inspirated it is thrown into a shallow frame where from exposure to the air it forms a heavy haid mass it is then cut into small squares and conveyed to the bazars for sale where it is disposed

of at about R20 per 1 xx 3ss of 365th

The following statement is procured from a cultivator who not taking into account the value of his labour or that of his family assumed me that he had made for the procured from a cultivator who have been however that his remuneration taking every thing into account and allowing 12 month for the completion of his undertaking afford a much greater inducement to the natives to become cultivators than wo king a hired coolies even at the high rates cur enthe could take their own lab ur into account in their cultivation and a the greas amount of return appear to the into the real profit of a cidedly of cpr ion that a very large extent of this province would be soon brought into cultivation ere the inhalitants more abundant as it is a number of persons who have become aware of the advantages derived from it have commenced claing jungle to a considerable extinting as they pay nothing for the ground and the outlay required is only the trifling one for the glants a yearly increase must necessarily ensue an emilation will be created and improvements up in their present slovenly method of cultivating will obtain footing which aided by the powerful stimulant of European enterprise and skill will eventually give a name to the services he there not possessed.

The following is the calculation above alluded to-

One man with a family of a wife and two hillren can clear ground and plant to ooo plants which cost R14. If the man and hi family were to emply their labour as hired coolies they could procure —

The man R10 per month 12 months The wife K3 per month 12 months The child e K4 per month 12 months 276 The crop stands him at maturity The ave age of each st le at the lowest 15 4 canes 10 00 st lles 40 000 canes which produce of coarse.
The child e k4 per month 12 months = 36 276 The crop stands him at maturity The average of each stile at the lowest 15 4 canes
The crop stands him at maturity The average of each stile at the lowest is 4 canes
The crop stands him at maturity The average of each stile at the lowest is 4 canes
The average of each stile at the lowest is 4 canes
sugar 6 1 s pe maund 2 400 viss sells in Moul
mei R20 pcr 100 viss 480
Leaving a profit to the cultivator more than he could procure as h red laboure for 12 a onths
procure as h red laboure for 12 a onths

 $N\,B$ —It must be observed that very few Burmese will work even six months consecutively hence the rate of Rio per month which I have stated as the man s

wages for 12 months

With the apathy peculiar to their character the Burmese look no farther than present advantage dictates the only labour required to poluce a fair crop of ratoons would be nearly banking the plants during the rains and t ashing them poperly neither of which is done the consequence is that the old stems being left to themselves during the dry season are either killed by the heat or choaked by the packel surface through which the fresh roots must penetrate and sich straggling canes as mak their appearance and come to maturity are little better than rattans in appearance (Trans 1839 V l VII 129 134)

Mason says

That Burma is well adapted for the cultivation of sugar-cane has been well tested by Mr O Riley who made many tons of excellent sugar from cane that was raised at Amherst

In Hindustan the mucilage of the musk melon Abelmoschus (Hibiscus) moschatus is used to clarify s gar and it is one of our most common indigenous plants

Both the Burmese and Karens grow sugar-cane

Methods of Cultivation

CULTIVATION in Burma.

Area & Outturn

which they chew for its juice and from which they make cake sugar Considerable quantities are imported from the Shan States and I have seen as fine looking sugar cane on the mountains of loungoo as I have ever beheld on the flats of New Orleans

Though dealing only with a section of Burma the various papers which have appeared on the sugar-cane of the Beelin township may be mentioned as of special interest. This would appear to be the tract of Burma in which the greatest success has been attained and where expan sion in the future is most likely to occur Mr Bridges defines this region as follows

The cane growing lands extend for about 33 miles on the banks of the Beelin river and for about 17 miles on those of the Thehbyoo These two large rivers run nearly due so th from the Yoma and are separated by a tract of tree-jungle about 12 miles wide which is watered by the Choungbya Choungsouk and Gonyinweh creeks
The available land is chiefly found on the banks of the Thehbyoo river where

cane cultivation has only extended within the last four or five years

In addition to the land immediately available for cane cultivation there is a large amount of suitable land which remains uncultivated owing to various accidental causes. Thus the greater portion of the land now flooded could be reclaimed by con necting it by cuttings noith and south with the Beelin river these cuttings would not only dain the land but also bring large quantities of alluvial deposit which would gradually raise the 1 vel of the land and rendered it suitable for cane cultivation many instances the cultivitors themselves are anxious to dig these cuttings thus the villager of Kalipoo with to connect the Kanyinbin with the Beelin river the cultivators of Nyoungpalin wish t make a cutting from the Belingyo to the Beelin these two streum are however Government fish ries and the lessees naturally object to any interference with their rights. There are other fisheries in the cane tract which a e I believe of little value and the abolition of which would improve the drainage of the country

On the I hatone side of the river and below Ngetchoon in the Beelin township there is still land available for cane cultivation but this land has either been taken up for paddy cultivation or is claimed by the jaddy cultivators as grazing ground Similar claims to grazing ground are made on the Beelingyo near Beelin and near Shwaynyo village on the I helby oo these grazing gr unds have not I believe been fixed by Government and there would be no difficulty in fixing suitable grazing grounds in a tract where waste land is plentful so as to allow of the more valuable land being taken up for cane cultivation. At Ngetchoon the Beelin rive is rapidly cutting through the paddy land in the bend and this land will have to be thrown up by paddy cultivators and will be taken up for cane-cultivation

Nati re of Soil - The soil of the valleys of the Beelin and Thehbyoo is almost entirely deep grey loam mixed here and there with light clay. The land is covered by the floods for a few days at intervals, during the rains to a depth of two or three

feet and a thick layer of alluvial soil deposited on it

Modes of Cultivation —Where new land is cleared or land already cultivated has been left fallow the cultivator turns up the soil with a hoe at the beginning of the rains (May or June) he then leaves the soil to rest until Septembe when he digs holes about 10 inches deep and one foot wide at intervals of one-and a half ougs noise about to inches deep and one toot wide at intervals of one-and a half foot from each other. Three pieces of cane (agyoung) about five inches long are then placed in a slanting position in each of these holes so that one end of each plant touches the ground and the other protrudes about an inch over the top of the hole. The cane-pieces a e then partly covered up with loosened earth. There are generally three joints to each of the cane-pieces, and each joint has one eye. Many of the young shoots being however, destroyed by the heat or other accidental causes. It is earlier that more than five or six cares are found to one steel. seldom that more than five or six canes are found to one stool

Some cultivators plough their land three times at the beginning of the rains in stead of turming it up with the hoe, but the more general practice is simply to run deep furrows through the land in September and then place the cane-pieces longitu dinally at the bottom of the breach which is about 10 inches deep and one-and-a half foot wide. The space left between the furrows varies from two to three feet according

to the nature of the soil

Before the cane is planted the land is cleared of grass and weeds. About ten days after the cane-pieces have been planted the earth is loosened in the intervals between the holes and the cane-pieces further covered up with mould. In the month of Pyatho (beginning of January) the earth is again loosened and the plants further covered up. About the month of Kazon (May) the land is again cleared of weeds and grass and the plants are then left until the month of Wagoung or Tawthalin

of Sugar-cane in Burma

(G Watt)

SACCHARUM Sugar

(A gust and September) when they are stripped of the leaves that have become old and withered

There are generally three or four young shoots or ratoons which spring up from ld stool. Where these ratoons are sufficiently thick no new plants are put the old stool down after the cane has been cut but as a rule cane-tops (kyanbya) are planted phaseikthee) in the intervals between the rations (kyanngot) after the land has been cleared of grass and weeds these cane tops are about five inches long and are planted from November to the beginning of January when cane-pieces can no longer be planted The cultivators state that one ta (0.28 acre) yields 3,500 cane-tops whereas one ta of cane yields enough cane-pieces to plant out five tas (1 40 acres)

whereas one ta of cane yields enough cane-pieces to plant out five tas (1 40 acres)
Canes sell at R20 per 1 000 whereas cane tops sell at R2 per 1 000
After the second year s crop the land is either left fallow for a year or again replanted with cane-tops and then left fallow the following year. Some po tion of each plantation except in very small holdings is left fallow every year as only enough cane is cut daily to supply the amount of juice required for boiling and part of the land is still uncropped in Pyatho (beginning of January), when the sun is too hot to allow of cane-tops being planted. In land thus left uncultivated the cultivator often plants paddy for his food provision after leaving sufficient space between the rows of paddy to put down cane pieces in September.

Cost of Cultivation— The cost of the different kinds of labour hired for cane

Cost of Cultivation - the cost of the different kinds of labour hired for cane

cultivation is as follows -

	Per a	ta	(0	28
		acres)		
		P	а	Þ
Ploughing	2	ł	0	O
Clearing	1	1	12	o
Digging holes for plants	2	į.	O	O
Planting	1		8	0
Loosening earth	2	į.	0	0
Ditto (second time)	2		0	0
Clearing (second time)	2		0	0
Pruning	2		0	0
Cutting canes*	4		0	0
Seed	6	į	0	0
*	-	_		
To	OTAL 25	į	0	0
Ditto (second time) Clearing (second time) Pruning Cutting canes * Seed	2 2 4 6		0 0	0 0 0

This hire includes the cost of keeping the labourers which is by custom estimated at

eight annas a man per ta The cost of cultivation in a plantation worked entirely with hired labour would therefore amount to about R90 per acre. The g eater number of cultivators however hire little or no labour and work the land with their families. Those who work Those who work very large holdings generally hire their labourers by the year and not by contract

would estimate the average cost of cultivation per acre at R15 to R20
The instruments used in cultivation with their cost are as follows —

	R	а	þ
The plough or teh	3	0	O
The curved hoe (dagouk)	1	0	0
The straight hoe (pauktoo)	1	0	0
The da for cutting canes	0	8	0

Cost of starting cane cultivation on new land—The only extra expenses incurred in cultivating new land are clearing the elephant grass and fencing in the land taken up. The cultivator as a rule cuts timber from the neighbouring forest to make a fence and clears the land with his family without any hired labour. This work is done in the dry weather and at the beginning of the rains the cultivator generally plants paddy leaving space enough between the rows of paddy to put down cane-pieces at the end of the rains. He then plants out one or two acres of cane if he has enough capital to buy seed and hire labour but as a rule he only plants one fourth or half an acre to obtain seed for the following year fourth or half an acre to obtain seed for the following year. In any case he has to wait for about twenty months before he obtains any return from his plantation and to support himself and his family during this time

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Ratooning 366

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^{*} Two labourers are hired for cutting canes for each mill used they are paid R15 each per mensem without food and they cut about one acre of cane a month one-half their hire being put down to cost of cultivation and one half to cost of manufacture This would give about R4 as the cost of cutting canes per ta

Methods of Cultivation

CULTIVATION in Burma

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The thrifty Toungthoo manages to support himself and his family without incurring any heavy indebtedness by planting paddy and a little cane for two years and working as a labourer in neighbouring plantation until he obtains a crop from his own land he does not work more than one fourth or half an acre an l gradually increases the area of his holding. Most of the Toungthoos more over start with a small capital as they have generally worked paildy land before taking to cane cultivation and their friends and relatives give them seed stock or supply them with the small sums they require at a low intere t (25 to 30 per cent) so that altogether they

work under exceptionally favourable circumstances
The Shans generally a me straight from the Shan States to Beelin they bring little or no money with them and being an enterprising ra e they generally attempt to start relatively large plantations at once. They are not satisfied like the foung thoo with cultivating on fourth or half an acre but plant out two to three ac es. They require a considerable sum to buy seed machinery boiling pans and to keep themselves an I their fam ly for with a plantation of t vo to three acres they have to devote all their labour to working their own land and cannot like the Toungthoos eke out their small resources by working for others. They generally require about \$300 before they obtain any return from their plantations and as their friends are not general ly rich enough to lend them such large sums they are compelled to borrow from the Burmese and Chinese money ion lers at the rate of 48 to 60 per cent. The yield of the first year is seldom large enough to pay off the borreved money with interest and leave them enough to keep their faily until the following hire to they consequently borrow again and gradually fall it to a state of the nic ii debte lines unless they work very large heldings the yield of which will leave them enough to keep tl eir family after paying off their debt with it terest

Outturn per acre — I he outturn per acre as obtained from crop statistics is as

AND	CA	CANES		Juice	
Name of cultivator	Number	Weight	Measure	Weight	Weight
Moung Pouk Gyain Moung Yway Moung Pan Noo Moung Lan Moung San Dwa	15 185 9 53 10 646 8 825 9 892	1b 38 750 4 068 75 42 762 50 29 191 8 37 214 28	Gals 2 734 78 2 510 10 2 580 35 1 720 1 2 047 00	tb 25 316 85 25 43 14 25 518 75 15 937 50 0 326 78	1b 3 991 25 3 9 1 85 3 366 5 2 446 85 937 50
Average per acre	10 809	37 377 67	2 3 8 43	2 566 48	3 452 74

The average generally given by the cultivators s 875 lb per ta or 315 lb cf jaggery per acre. Other cultivators stated that the average was higher and the experiments made would seem to confirm this view. I think a fair average would b 1 000 viss or 3 5 to to per acre

Ma is facture of pageery—The canes bloom about the month of November they are then severed with a diffic m the stool close to the ground. The branches at the top are given to the cattle for food and the top which is cut off where the hard cane ends is preserve I for planting. The canes are then divided with di into two cane ends is preserved for planting. The canes are then divided with di into two pieces of about four feet each tied up in bundles and carried by the cane cutters to the mill where they are bruised and the juice extracted

The mill consists of two heavy upright cylinders of about one foot in length and two feet in diameter. The cogs are circular and are cut in two rollers superposed. to the crushing cylinders. A shaft about 12 feet long is fixed to one of the upper

cylinders and is turned by a buffalo yoked to it

A few improved machines are now used in Beelin they consist of three upright pyingado cylinders and the middle cylinder to which the shaft is attached turns the the other two by means of short straight wooden coss these machines have been made by a Burman Moung San Dwa who imitated an English machine he had seen in Moulmein The price of the machine with two cylinders is about R50 and of that with three cylinders about R70

Four of Messrs Thomson & Mylne s mills were left by me in Beelin with the cultivators These machines were considered a great improvement on the wooden

of Sugar cane in Burma

(G Wutt)

SACCHARUM Sugar

ones but the cultivators objected to the small size of cylinders they would have hollow cylinder with a diameter of 11 foot and a length of one foot thu increasing the speed of the mill without any ad litional strain on the cattle. I hey would also have the shaft ten instead of even or eight teet leng

Cane was crushed with a Burmese machine at the same time as with one of Messrs Thomson & Mylnes mills and the compared results are given in the

following table -

m ll (three onverging cyl n l rs)

Thomson

m ll (three converging cylinders)

Difference

Difference

Mesars

Messrs

cylinders)

cylinders)

Weight Quant ty Lime Quantity of cane occupied of juice of jaggery crushed Ϊħ Mins Gals ìb Thomson & Mylnes 845 5)16 80 49 Ordinary Burmese machine (two wooden 8 45 110 47 IC 64 18 -15 +12 + 16 31 & Mylnes (142 700 100 42 75 New Burmese machine (three wooden 700 75 39 58 5(87

-25

+317

+455

As compared with the Burmese machine in general use Messrs Thomson & Mylne's mil was 12 per cent slower but yielded (8 per cent more juice and jaggery as compared with the improved Burmese it was 25 per cent slower but yielded 7 40 per cent more juice and jaggery

The canes which have been previously cut short are passed three times between the wooden rollers being handed back by a labourer who collect them as they come out of the machine The cane juice is re eived in a large bariboo f ame and thence flows through a bamboo gutter into an iron pan in the b il ng sh d

The crushed cane (cane trash or megass) is died in the sun for two days, and then used as fuel with branches of trees and dead wood brought from the neighbour ing jungle

At the time I visited Beelin the cultivators were in a great state of anxiety about their supplies of fuel as the Beel n fo est goung had is ued a general order forbidding the cutting of any kind of timber in the j ngle. This order was not I believe issued from any dishonest motive but from the mistaken idea that the old code and new code were to be taken tog ther and that the Gove nment intend d to rese ve every kind of tin ber it is to be regretted however that very subordinate officials should thus be allowed to issue general orders and disturb the population of a whele township

The juice is carried in chatties from the receiving 1 an to the iron 1 iling pans which are placed three in a row over a furnace dug in the 5 ound. The fire is kindled which are piaced three in a row over a turnace dug in the 5 unit. The he is sindled at one end of the furnace and boils all the pans in succession on its vay to the chim ney. The liquor is at first placed in the pan furthest f om the file and as it evaporates it is passed on by means of ladles to the next fan and from this to the pan immediately over the fire. It gets thicker as it fasses along, and the impurities are removed by means of a wooden skimmer. In each pan is placed a bamboo frame work to prevent the boiling juice from escaping over the side of the pan. After the succession is the third pan has become sufficiently thick, it is taken of the fire and powed. juice in the third pan has become sufficiently thick it is taken off the fire and poured into an iron pan where it is allowed to cool for a few minutes. It is then poured on a bamboo mat spread evenly with a piece of bone, and then divided with a piece of point d bamboo into small squares After it has become hard it is broken into cakes and packed away in bamboo baskets covered with leaves Lach basket contains about 175h of jaggery

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The cost per mensem of the labour employed in the manufacture of jaggery is as follows -I wo men cutting canes # at Rio each 10 I wo buffaloes at R7 each 14 One herdsman 7 One labourer to boil the juice 20 Food of labourers 15

The cost of labour is somewhat lower on the Thehbyoo where the hire of the

TOTAL.

66

labourer who boils the juice is R15 and the hire of a buffalo R4

The monthly outturn fo one furnace is generally taken as 1 250 viss of jaggery and if the outturn per acre is taken as 1 000 viss this would give as the cost of manufacture per acre R53 (5 80) Fo this amount must be added the annual wear and tear of machinery the cost of fuel baskets mats etc and the annual erection of

crushing and beiling sheds

The crushing machine costs R50 and is stated to last about seven years works about three months annually and takes one month to crush the cane of one It moreover requires annual repairs which amo nt to R3 or R4 The annual wear and tear for the machine would therefore be about R3 50 per acre I he boiling pans cost about R 1 and are said to last about three years as one set is used for each mill the annual wear and tear per acre for boiling pans would be R2 30 allowing R1 2 per acre for the share of other expenses the cost of manufacture would amount to hoo per acre

I he labourers who cut the canes also pass them through the mill man not only grazes the buffaloes but drives them whilst turning the mill and carries away the cane trash to dry

The labourer who boils the juice also breaks the

jagge y into cakes and packs the cakes away in bamboo baskets
Although the hire of these labourers is always given by the month they in reality work by contract The headman has to boil daily seven kyaws (iron pan containing 99 12 gallons of juice yielding from 150 to 196 hof jaggery according to the season). The labourers cutting the canes have to supply and pass through the mill a sufficient number of canes to yield seven kyaws fill of juice. If the full monthly outturn is not obtained the pay of the labourers is reduced in proport on to the deficiency. Some headmen make 10 kyaws of jaggery a day their pay then rises to R25 per mensem and another cane-cutter a d buffalo have to be hired

Total outturn of the tract—We have found that the total area under cane is 3 300 acres of which one third or 1 100 acres is uncultivated. The area yielding sugai in the present year would therefore be 2 200 acres which at the average found

of 3 500th per acre, would yield 7 700 000th of sugar

Selling price of jaggery—The selling price of jaggery at the beginning of the season varies from R33 to R30 per 100 viss, latter in the season the price falls to R25 and R20 and for two years it is said to have fallen as low as R9 per 100 viss

The cultivators generally agree in taking R25 per 100 viss as the average price and this price may 1 think be taken as a fair average

Average profits—In holdings worked entirely with hired labour we have found that the cost of cultivation amounts to R90 and the cost of manufacture to R60 per acre I he average outturn per acre (3 500lb at R25 per 878lb) is worth R250 the net profit per acr not incl ding cost of leaving would therefore be R100 In small holdings the cost of cultivation has been estimated at R20 per acre and the cost of manufacture being R60 the net profit wo ld amount R170 per acre. In small holdings which do not measure more than one acre, the cultivator spends all the profits in supporting himself and his family and in the larger holdings the profits of cultivation often go to pay the interest on money borrowed

"Jaggery how disposed of "The jaggery is carried from Beelin by four princi

pal routes (a) by cart to Wimpadaw and thence by boat to Rangoon

(b) by sea fr m the Beelin river to Rangoon (c) by cart from Dawoon to Thatone

(d) by cart to Kyouksarit and thence by boat to Moulmein A small portion of the outturn is taken by boat to Pawata and thence on elephants to Papoon and the Salween district, but the dangerous navigation of the Beelin river owing to the numerous rapids below and above Wingalay and the difficulty of the

One half of this has been put down to cost of cultivation

of Sugar cane in Burma

(G Watt)

SACCHARUM: Sugar

carriage across the hills prevent large quantities of jaggery from being carried by this |CULTIVATION

route The bulk of the jaggery is carried by the Wimpadaw route and the cost of car riage is as follows

by cart to Wimpadaw R24 per 1 000 viss
by boat from Wimpadaw to Rangoon R12 to R15 per 1 000 viss
The cost of carriage from Beelin to Rangoon would then the cultivators are most 1 000 viss At the beginning of the season however when the cultivators are most anxious on account of the high price then prevailing to send their sugar to Rangoon the cost of carriage is much higher owing to the bad state of the road between Beelin and Kyiketo and to the absence of any road between kyiketo and Wimpadaw it then amounts to R24 per 1 000 viss between Beslin and Kyiketo and to R16 per 1 000 viss between Kyiketo and Wimpadaw At the end of November this year the cart track between Kyiketo and Wimpadaw was not practicable and the jaggery had to be dragged in small boats along a half dried up creek to Wimpadaw at a cost of R14 per 1 000 VISS

A great deal was done for the Beelin road by Mr Irwin who had all the creeks and nullahs bridged but nothing has yet been done to level this road. I would strongly recommend that this be done as early as possible but the most urgent road is that from Kyiketo to Wimpadaw as at the end and beginning of the rains there is no water in the cuttings for boats to pass and no road along which carts can travel so that all communication is then stopped for some weeks. A branch railway connecting Beelin with Pegu would open out all the fertile country east of the Sittang the produce of which can now only be brought to Rangoon during the rains unless it

is carted at great cost or brought round by sea at a great risk .

The cane cultivation which is now rapidly extending along the banks of the Thehbyoo will make it necessary to construct feeder roads connecting the different villages with the Beelin and Kyiketo road

These roads are absolutely necessary as there is no sufficient water for boat traffic in the Thehbyoo at the end of November

and the sugar can only be brought to Kysketo by cart

I he boats that carry sugar by the sea route to Rangoon a e from the villages
of Zokekalee, Nimblay Shwaylay Kawkamay and Zokethoke It is stated that
about five trips are made annually and that about to boats sail at each trip
These boats generally car y from 500 to 800 baskets or 4 000 to 7 000 viss of sugar Larger boats would be dangerous on account of the numerous sandbanks and of the large bore The cost of carriage by this route only amounts to R25 per that sweeps up the river 1 000 viss and the jaggery carried by sea sells in Rangoon at K25 to K30 more per 1 000 viss than sugar carried by other routes as the cakes are sent to Rangoon without getting broken

The cost of carriage from Dawoon to Thatone is said to amount to R2 8 o per

I 000 VISS

The cost of carriage from Beelin to Kyouksarit amounts to R3 per 1 000 viss, and by boat from Kyouksarit to Moulmein R8 per 1 000 viss The want of a road between Kyouksarit and Beelin p events much jaggery from being carried by this

Indebtedness of the cultivators - The indebtedness of the cultivators examined wn in the following table .

	Number examined	Number indebted	Amount of indebted ness	Average amount of indebted ness	Percentage f number indebted to number examined
_			R	R	
Burmans	23	10	1 750	175	43 47
Shans	75 146	56	17 020 6 660	303 92	74 66
Toungthoos	140	65	0 000	102 53	44 52
TOTAL	244	131	25 430	194 12	53 68

The money lenders all state that the chief cause of indebtedness of the Shans is their propensity to gamble The cultivators themselves attribute their indebtedness entirely to the high rates of interest charged and to the extortions of the money lenders. A certain number of Shans gamble as much if not more than Burmans, but

in Burma.

Area & Outturn.

Preparation and Manufacture of

CULTIVATION in Burma

> Area & Outturn

I b lieve the greater number of them to be hard working and enterprising cultivators. The ytem f cultivation ad pte lby them accounts in my op nion f r their ind bit edn s. They attempt to cultivate large plantations as so on as they leach this country, and it not suisfied like the Toungthoos with plodding on slowly clearing a small patch for themselve at the sam time as they wirk for others. They consequently required a gesum so fimoney which the grean only obtain from the money lender and as the intest charged is not easily stated as the profits of the plantation are entirely shallowed up by the interest. Moreover, as the havest approaches them only lender refuses to lend timoney interest and only advances money against payment in sugar at the rate of R12 to R16 per 100 vis so that the interest before harvest time is set to 100 and 150 per cent per meansem.

The documents which the cultivat rs sign are bonds mortgaging their land cattle plant and crop to the mojey lender for a sum to be repaid whenever called upon to do so. The e bond are regit tend and from that moment the money lender treats the cultivator as his serf, he does not allow him to sell his own sugar, but sells it in his name and allows him k1 or k2 les, per 100 viss than he has him elf received. The money I nder also pays all the labou are semiloyed in the manufacture of sign and accounts are settled at the end of the dry season when a nev bon 1 fc, the balance with interest is charged. If the cultivat richuses to sign the new bond, he is tall the balance with interest is charged.

told that he ill be su d in Colit and all his projectly immed ately sold up.

This state of thing is due in my opinion to the miconception of the people as to the effects of registration which in their opinion rende senforceable any document however invalid and illegal its clauses may be and to the fact that the civil courts especially those of the Fytra Assistant Commissioners strictly enforce mortgage bonds without allowing any equity of redemption.

MANUFACIURE

Vernacular Names of the Various Preparations of the Sugar cane and Sugar

1 - Juice of the Cane

This is the liquid obtained from the sugar mill

Vern - 1 as Hind Ris ki hras ki ichora Behar

2 — Refuse or Cane after expression of Juice—The Megass of Planters

Vern -Pata p ti N W P

3 - JAGGERY OF SUGAR CANE

This is the sugar chiefly used by the poorer people of India it is best known as Cur or cul It might be defined as an impure muscovado sugar which contains in addition to more molasses a larger percentage of impurities and pulp of the cane. It is boiled to a greater extent than is the case in the preparation of the next article Rib and in some parts of the country the boiling juice is clarified with lime. More frequently however (ur is not clarified the seum being boiled down with the sugar

Vern — (rogu mith i Hind Gur Bring Gurh or Mith i (sold in cakes this chakki) NW I Gur (the ball bheli o rori) IB Gr Dec Vellam (on il la vellam) TAM B llamu belli m Fel Bella KAN Vella ha kkara MALAY Akuru Sing Guda Sans Qand Arab Kani Pers

The jaggery or gur of palms is generally distinguished by adding the name of the tree to the word for gur Thus Tar ka gur (HIND) or Panas vellam or karaputi (TAM) Palmyra palm gur Nariyal ka gur (HIND) and Tenna vellam (TAM) Cocoa nut our Sindole ka gur (HIND) and Ich cha vellam (TAM) Date palm gur Hari ka gur (HIND) and Kun dar panas vellam (TAM) Caryota palm gur

4 -SUGAR RAW

It is almost impossible to find an English word to express this substance. It is the first stage in the refinement of sugar. The ris is not boiled to the same extent as in the preparation of gur, and the product is

MANUFAC TURE 367 Conf with be 114 115 285 207 Vernacular names of Juice 368 of Refuse 369 of Jaggery

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of Raw Sugar 371 Sugar cane and Sugar

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allowed to cool without being drained The substance thus produced is never eaten but is sold to the refiners

Vern.—R! HIND Rov far danadar moth hantra BENG Rib r wa BEHUR Rib N W P Rib PB R b shakkir ral ki shakkar DEC R p shari kkarai TAM R p shakkira lei. Gula matsyan dika SANS

5 -MOLASSES AND TREACLE

This is the uncrystallizable sugar removed or drained away from gár (and to a less extent from rab) in the preparation of various forms of common brown sugar. The finer qualities of this syrup (treacle) are isolated by the refiners. Both forms are largely used in the manufacture of sweetime its in the distillation of spirit (rum) and in the preparation of tobacco mixtures etc.

Vern — S! ra chhoù lapta HIND M th chitrih (or chiti) gir kotra (tieacle) BENG / utri l t (treacl) i chhoa s ra (when us d in the manu facture of tobacco it i called s ig in Gaya ga iya in Patna hid phi ik in South Bhagai pur) Behar S! a (I ta) ch ta (Jaunpur) N W I Gil (Khindesh) Bomb Sv di khanda Sans

Note — The biled juice (ras) is sometimes disjuit disri(hiri) and may bu din the manufactu of um of a supe io quality to that made from molasses o chhoa

6-SUGAR COUNTRY

This is the coarse brown sugar used by persons who can afford to pay more than is usually charged for gur. In its preparation the cane juice is boiled a little longer than is the case with gur and on cooling it is stirred till it thickens. It is not however a refined sugar though it is fairly well drained. It may therefore be regarded as the Indian equivalent of the muscovado sugars. There are many qualities of it the inferior being scarcely different from gur and the superior closely approaching to the next article bura or once refined sugar. In the preparation of this article (shakar) however clarification with lime and the scumming of the boiling ras seems to be very often followed, so that it is not only a drue substance than gur but has been more carefully prepared. Gur and shal ir are in a nded for human food without being purified any further. In cobject in their manufacture is therefore to obtain a certain colour rather than to crystallize any portion of the compost as it is often called.

Vern — Lal shakar shaka kh nr bh ri Hind Binglu ch ni sar (Bogra et etc.) Bing Sakla sankar kh i bhura (vhen dry and of a b vn colou.) Bihar Choyanda khand (when d y). N. W. P. Mulkucha sakhar Mar. G. miiskkar (or ch ni b ro or kh ni). Gur. Makhtum shakkar Dec. N. ttu sha kkarai IAM. N. ttu shikkara Tel. N. ttu panja ara (r. sharkkara). Malay Kali saghia kala tigiya Burm. Nut sakkare Sing. D. ha sharkara désha panjasaram. Sans. Sakkarul hind. Arab. Shakare hind. Pers.

7 -SUGAR PARTIALLY REFINED

The sugar generally denoted by the names given below is 14b once refined. That is to say it has been washed and molasses (or it might now almost be called treacle) removed from it by pressing. The sugar is not however entirely crystallized and it has been bleached by exposure to the sun only. For this purpose the large lumps obtained from the pressing sacks are trodden out under feet and left on mats or otherwise exposed to the sun. The same remark as already made applies to this and indeed to all the other forms of Indian sugar namely that according to the variability of local practice there are many grades or qualities of this article until the bura of one district may be inferior to the shakar of another or equal to the chief of a third. It will be seen in the account given below by Mr. Westland regarding.

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of Country Sugar 373

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Vernacular Names

an inferior form of dhulua sugar is produced by pressing the ráb within The article thus produced would sacks until the molasses is removed appear to answer to the bura sugar of other parts of India class dhulud washed and partially crystallized with aquatic weeds would very probably be classed as an inferior quality of white sugar and differs from Mr Westland s paki sugar in the fact that the rab has not been re boiled and skimmed before being crystallized. The Jessor paka sugar would therefore rank as a good quality of white sugar

Vern —Bura bhura HIND Dhuluá (inferior qualities) BENG Shakar Bura shakkar Dec Bura sharukkarai TAM Bura shakkara Tel Gula MALAY Gula SANS

of White Sugar 375

8 - Sugar (White) OR ONCE REFINED SUGAR

This is ordinary refined or crystallized sugar whether prepared by the Native or European methods It does not seem necessary to enter in this place into a detailed description of the various methods of refinement The reader will find much useful information on this subject in the pas sages which follow Suffice it to say that the ráb purchased by the refiner in the preparation of this class of sugar is generally boiled clarified and the scum removed The moist sugar first obtained on draining off the molasses is known as putri and this when dry is khand The process is thus effected the putri is placed in conically shaped vessels and washed and drained of its treacle by water passing through from a layer of aquatic weeds placed on the top. The crystallized sugar khand, form ed below the weeds is removed from the top and fresh weeds added till the whole has been crystallized. Various qualities of refined sugars are made by the Natives according to the extent of scumming straining and re crystallizing. In the manufacture of the dhuluá sugar of Eastern Bengal the rab is apparently not dissolved in water and re boiled. It is simply placed in the refining vessels and layer upon layer of aquatic weeds placed on the top until the molasses has been washed out and the mass crudedly crystallized. In the clarification of the rab lime is of course very largely used but various other salts sometimes take its place such as the ashes of certain plants impure carbonate of soda etc. Milk is also often employed as also the mucilaginous substances obtained from cer tain plants (Hibiscus Kydia, etc.) or more rarely oils are added to the boil ing solution of rab (see p 234) The action of these mucilaginous or oily substances appears to be that on coagulating they mechanically remove Superiority depends on cleanliness careful clarification and extent of washing and crystallization

In many parts of India different qualities of khand are recognised according as it is obtained from the layer immediately in contact with the aquatic leaves lower down or at the bottom of the purified stratum top layer is in the Panjab called chitti khand or white khand below that kkand and the lowest of all talauncha There is perhaps no problem that is more perplexing than that of the classification of the various names given to the forms of refined sugar Indeed it would seem that while in one province bura denotes a superior quality of unrefined or at most par tially refined sugar in others such as in the Panjab it denotes twice refined sugar or misri No classification can therefore, be enforced for the whole of India though possible when the lesser area of a single province is dealt

So much skill is required that the refinement of sugar has become a distinct branch of enterprise even in India The cultivator never aspires to refine his own rab and prefers accordingly to make gur Indeed, rab is, as Sugar cane and Sugar

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a rule made from the cane juice by the money lender not by the cultivator It will be seen however from the remarks below that gradually a superior system of manufacture is coming into use which more closely approximates to the European methods. Though to a very small extent as yet still it may be said direct manufacture of sugar from the cane juice has been up by some of the better class cultivators using for that purpose especially prepared apparatus designed for the use of small manufacturers with hand labour

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Vernacular

Vern — Sufid shakar (= white sugar) chini (= China sugar = chini shakkar) HIND Dhulua (superior qualities) paka sugar dhóp chini badol BENG Khand chini (or kacha chini), N W P Khand when dry and bed when wet PB Pandhara sakhar MAR Siphéd sakkar ujlo chin (or buro khand) GUZ Vellai sharukarai [páncha dar in Ainslie or pansadi rry in Roxburgh] IAM Chiná shakkara tella shakkara IEL Bili sakkare KAN Ven sharkkara (cr panja s ra) MALAY Saghia-phiu tagiv phi BURM Sarkara or shveta sharkara (cr panjasá a n) SANS Sakkarul abyas sukkar (as sukkar) ARAB Shakara-suped shakkar PERS

of Sugar-Candy 370

9 —SUGAR CANDY OR CRYSTALLIZED SUGAR eg Twice Refined SUGAR

The word khand in India does not correspond with the substance indicated by the English derivative from the same root vis the Arabic kand. In Indian commerce in fact three widely different substances are generally returned as sugar candy vis misri kusa misri and chini In the preparation of all three khand as defined above is taken and dissolved boiled and milk alone used in clarification. Kusa misri is the equivalent of sugur candy. The specially prepared and clarified syrup is thrown into small vessels in which are suspended threads. The sugar crystallizes on these and on the sides of the vessel in large crystals.

The reader will find so much useful information regarding the preparation of the numerous forms of what may be called double refined Indian sugar (in the provincial chapters below) that it does not seem necessary to attempt a review of these in this place Loaf sugar (kand or qand) as it is understood in Europe is not strictly speaking made in India though many of the qualities of both white sugar and sugar candy are often form ed in moulds and sold in blocks that in some respects resemble externally

loaf sugar

Vern — Misri (or Egyptian sugar) khand Hind Misri Beng Chini (or bura) misri PB Karkandu Tam Mala kanda, Tel Kalkanda Kan Kulkantu Malay Sakari Sing Khanda sitopala Sans Nabat kand Arab Qande sufid kande suped Pers

10 - Scum Removed by the Refiner from the Boiling pans

(This is sometimes mixed with water and again boiled it is then gene rally known as pasawa) Vern.—Mail maila mahiya Behar Laddoi (Fta) N W P

of Scum from Boiling Pans.

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So much has already been indicated (by the selection of provincial descriptions of cultivation) of the various methods of expression of juice and preparation therefrom of the coarse and refined sugars made in India that it is unnecessary to deal very fully with the MANUFACTURES The reader may have discovered that the object has been kept in view (by what has already been written) to bring together in this article as much information as possible regarding the peculiarities of the Indian Sugar Industry rather than to furnish an essay which while bearing on India would be a technical treatise on the modern acvances and machin-

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Size of Cane Fields Conf with pp 108 124 125 143 379

ery used in the world's sugar cane area This remark must therefore be accepted as more especially applicable to the present chapter To review however briefly the discoveries and inventions presently utilized by the sugar cane manufacturers alone would necessitate the allotment to the present chapter of more space than can be afforded in this work for the entire article on sugar. The reader who may therefore desire information on these subjects should procure one or more of the special technical works which have appeared and some of these will be found mentioned in the list of references to works consulted by the author The article in Spons Encyclopædi; may be accepted as a review of the chief inventions and chemical processes utilized by the sugar makers and refiners and the 90 odd pages which have been there devoted to these subjects will be found highly instructive. The utmost that can be accomplished in this work will be to furnish a selection of descriptions of the methods and appliances employed by the Natives of India in the various provinces accompanied with such information as can be procured regarding the better known European sugar factories and refineries that actually exist in the country Mr S H Robinson who in 1849 published his little work The hengal Sugar Planter enjoyed as a Bengal planter of 16 years standing opportunities given to but few writers on this subject to form definite opinions regarding the character of the Native industry and the possibility of its improvement. In the introduction to his work he wrote of the Nitive process that it may not inaptly be characterised as a bur lesque on the more scientific and comprehensive manufacture of the Lu ropean planter and refiner Yet rude and imperfect though it be when so contrasted we should by no means despise it as unworthy of our notice while seeking for the most beneficial modes of working in the same field with our larger capital and more scientific means and appliances cannot help admiring indeed how perfectly adapted the Native contrivances are in every way for the ends they are meant to compass in giving the poor cultivator as regards the first process of gur making the most effectual cheap and economical means of producing a saleable commodity from the small patch of cane his labour is limited to and to the Native refiner similar advantages in cleaning and whitening for the market the limited quantity of sugar he is with his small capital restricted to work This may be better understood perhaps by the consideration that the quantity of sugar refined by one of the most substantial of these re manufacturers for a whole year is about the same as an ordinary European refiner with a single vacuum pan of medium size can turn out in two days and that the extent of cane cultivated or owned by any single ryot seldom or ever reaches an acre in measurement and more frequently occupies less than half of that space As it seems to the writer a volume might be published on the subject of the present position and possible expansion of the sugar interests and capabilities of India and yet convey no more than has been thus pointedly indicated. The mistake of most would be agricultural reformers may be said to be neglect to consider the conditions and requirements of India Suggestions which in themselves are of the greatest value often lose entirely their merit when viewed from the stand point of the Natives of India With few subjects has this contention greater weight than with that of sugar Im provements to be of value to India must be regulated by a due consideration of the necessities and capabilities of the people. An intimate acquaintance with the methods and appliances presently in use and with the dispositions and even prejudices of the cultivators and manufacturers are therefore essential to the invention of appliances that stand a chance of ready and extensive adoption It is useless to tell the cultivator of less

Sugar-cane and Sugar

(G Watt)

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than an acre of cane that he does not extract more than a half the juice from he plant if the apparatus which it is proposed to supply him with costs so much (even were he capable of purchasing it) that the loss of interest on the capital invested would be greater than the value of the extra yield this principle may be exemplified with illustrations drawn from each subsequent stage up to the manufacture of the best qualities of refined sugar Suffice it to say that the most superficial study of the Indian sugar ques tion will reveal the fact that even in the present crude machinery and methods of manufacture vast improvements have been effected the clumsy presses by which a portion of the juice was removed through men standing on boards placed above and below the prepared cane gave place to a pestle and mortar contrivance made of wood or stone and driven by men or cattle. This in time has in most districts been displaced by a primitive mill of two wooden rollers working either horizontally or verti cally and between which the canes are forced once or more times until the juice is squeezed out. But within still more recent times an immense improvement has been effected by the substitution of iron for wooden rollers An iron sugar-cane press is however too expensive for the ordi nary cultivator but his willingness to embrace inventions that at all come within his means could not be better exemplified than by the success that has attended the issue of the Bheea portable iron roller mills vantage of these having been recognised a few cultivators in a locality club together and purchase one From the frequent allusion to these mills that will be found dispersed throughout this article it will be seen that they are now being used in almost every district from one end of the country to the other I here could be no statement more unjust therefore than that the Indian cultivator or aitizan is incapable of improvement He has only to be shown that a departure from the time-honoured prac tices of his ancestors is in his own interests and can be accomplished by his jimited resources than he at once adopts the new method or appliance In a memorandum furnished by Messrs Thomson & Mylne interest

In a memorandum furnished by Messrs Thomson & Mylne interesting particulars are given regarding the extent to which their portable iron roller sugar mill has been taken up. Having observed these gentlements ay the great losses sustained by the cultivators through the use of crude appliances—

the efforts were made by the undersigned to contrive a crusher which while suited as regaids cost weight simi licity etc to the circumstances of small cultivators would be a real improvement on the machines then within their reach and means. The aim was to produce a machine which would remedy the serious defects of the Native appliances be suited to the means and wants of the cultivators be so simple in construction that the village carpenter or blacksmith might repair it not liable to serious derangement by the blundering of people inexperienced in the management of exact machinery and yet be of such size and form as to be easily portable. By novel contrivances and arrangements a light portable mill was produced which proved to be sively adapted to the wants means and domestic arrangements of cultivators who grow cane in small plots that it has in a few years been adopted in hundreds of districts not less than 200 000 being now in the hands of the people

So great an improvement did it prove to be, that in a village in which the greatest area of cane the cultivators could crush previously was about 30 acres, they planted a very few years after these mills were first placed within their reach and with them worked off 250 acres while last season they have grown and crushed about 600 acres. The completion of the Sone canals and construction of village channels to convey the water to their fields for irrigation has been another main cause of this large increase, but without the improved mill for crushing it would not have been possible for these cultivators to have worked off more than 50 acres at the outside

In the hope of finding a kind of cane which would yield more or richer juice and at the same time suit the soil and climate seed cane was obtained from Lower Bengal North-Western Provinces, Penang Java, Mauritius, and other places Portions of each were planted in the way usually adopted in Behar and some according to the methods found most advantageous in Mauritius and other places several kinds of

Bheea Iron Mill 380 Conf with p

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Bheea Mill

manure being also used. These trials appear to have started efforts to improve but it has been found that none of the thick soft kinds would suit in Bel ar and those which give the best results are what are locally known as mongoo pansaihi bar iok and Bhoorli. The latter is being more I reely planted lately because it stands bette than the others in wet still of which there has been a considerable increase in Shahabad since the opening of the Sone canals. Endeavour vere next made to effect some improvement in the method of dealing with the juice. Mr Alfred Tryer an eminent authority on sugal and sugar rehning has said that cane juice from the moment it leaves the cells should be treated with the same care and cleanline as is new milk in a well or ler d dairy but the practice of the cane growers of India and their helpers wal and for the most part still is the exact lever e of this.

and their helpers wa and for the most part still is the exact lever e of this.

I he tenants of the Judispore estate were u gcd to exertise more care the reasons for and advantages of doing so being explained to them, and a few of the mot enter running were induced to go so far as to put a strainer over the mouth of the earthern vessel used to catch the juice as it comes from the mill and so intercept trash leaves dust etc. also to wash out (or 1118) the receiver each time it was used and to

fumigate it by inverting it over a pinch of burning sull hur

I he result was that gur and rab of a much higher quality were obtained but here came a difficulty such as in India t equently occurs to hinder improvements. These men by taking tro ble have obtained a upe for a ticle—but found they could get no more pe maund or per cwt for it than could have been obtained if all the dirt had been left in it and if no care had been taken. It was not only an article unknown but was a sispected so that fforts had to be made to find purchasers who could appreciate it and amongst there. Marwaie—deale s from places 1 000 to 1500 infile—It tail were convinced that as it saved them paying rail freight for those long distances at the rate for sugar on so much triash ind dirt on this ground if it apart from othe advantages it was well wo there while to give a higher rate for it. The Ro a lefinity als 500 miles away found that even with rail freight for this distance to be added they could pay more for the clarified gur than they could for the ordinary qualte in district much nearer Shahy hanpu

A further step was taken to try and devise some simple inexpensive apparatus and method by which cultivators of small plots who crush their own cane could produce sugar similar in character to that which Messrs Travers describe as simply raw sugar properly made by mo lcrn processes In connection with these eff rts Messrs Manlove Alliott Tryer & Co were consulted and they taking much trouble as well as interest in the matter constructed for the experiment a novel form of Wetzel evaporator with small team boiler fitted with special safety valve and othe arrangements to admit of its being used by villagers having little experience in the management of such machinery (r processes They also made to the experiment a specially contrived portable centrifugal or pinner by which high speed could be obtained with hand power. Open evaporating filter and other appliances were made locally and a second. Wetzel was sub equently obtained from Messrs Manlove & Co These experiments (commenced in 1873) have been carriel on from year to year since and at an early stage proved quite succe ful a regards the quality of sugar produced but as no good market could be found for the molasses of which there was a considerable quantity the indication for some time was that the pro es must involve decided loss unless a distillery were et up to work off and utilize the molasses. As making spirits was no part of the programme and as there was no inclination to do this the project of succe s seemed far from promising when it was found that by carefully evaporating the molasses in the shallow pan used for the first evaporation of the juice in making the rab a very saleable gu could be obtained which being made from the molas es thrown off by the centrifugal and strained throigh grain sugar (itself made from clarified rab) was speedily recognized as being specially clean and pure and so 1 from year to year increasingly appreciated Thus a way was shown by which the millions of Indian cane-growers may secure greatly improved products and higher returns from their crop without any large expensive or complicated machinery with only a suitan portable cane an open shallow evaporating pan a few nands (cheap earthen vessels) in which the rab is placed for 8 or 10 days to let the crystals form or grow and a portable to the rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals form or grow and a portable rab is placed for 8 or 10 days to let the crystals for more rab is placed for 8 or 10 days to let the crystals for more rab is placed for 8 or 10 days to let the crystals for more rab is placed for 8 or 10 days to let the crystals for more rab is placed for 8 or 10 days to let the crystals for more rab is placed for 8 or 10 days to let the crystals for more rab is placed for 8 or 10 days to let the crystals for more rab is placed for 8 or 10 days to let the crystals for more rab is placed for 8 or 10 days to let the crystals for more rab is placed for 8 or 10 days to let the crystals for more rab is placed for 8 or 10 days to let the crystals for more rab is placed for 8 or 10 days to let the cry tages of this process were found to be so real the gain so substantial that a demand arose for the small spinners which increased to a rush and as with too rapid multiplica tion of cotton mills jute mills, tea gardens etc. so with these spinners an excessive number were started within a few months sufficient time not being given for the new and special products to become known over an area wide enough to admit of the whole quantity produced being sold at paying rates and there was for a time the usual dis-

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appointment but the demand has overtaken production again and there is every in dication of another boom

It will be seen that the chief aim of these arrangements and experiments has been (1) to secure a better cane crop and (2) to put the cultivator in the way of getting more sugar from the cane

It was felt that having regard to the conditions which prevail in India it was best to begin with the cultivator—and the results obtained as far appear to justify this

Sir Edward Buck (now Secretary to the Government of India in the Depart ment of Revenue and Agriculture) when Director of Agriculture in the North West Provinces and Oudh became aware of the extent to which the cane growers of Behar were taking to these new machine and in 1877 obtained Government sanction to the procuring of a number which were sent to different districts of his province. As in Behar and Lower Bengal so further west attook time to convince the cultivators but after several season of doubt hesitation and suspicion numbers of cane growers began to inquire for the new mills and a rush for them followed Dopots for supplying them were pened in various North Western Provinces di trict and in June 1888 Mr J B Fuller then Assistant Director of Agriculture North Western Provinces (now Commissioner of Agriculture and Settlements Central Provinces) wrote regarding results obtain d with the new machines as compared with the kolnu. If w may apply the re ult of the experiment to the tital production of sugar in these rovinces it follows that by the substitution of the Beheea mills for the k thu now used the total annual produce wold be increased by the value of nearly a crore and a quarter of r pees is a million and a quarter sterling. The benefit has been increasing year by year in the North Western Privinces as in other parts of India. In the Panjab also depots were apened and a district committee of leading cultivators reported to the Director of Agriculture (Oolonel Wace) after trials made in 1883 that the money gain per season by us ng even the smalle t size Beheea mill instead of the K lhu was about \$360 and that it gave other important advantages similar results were obtained in the Central I rovinces Madris Lower Bengal and other parts of India and if only a third of \$360 per season be taken as an average to allow fully ter mills which work only part of the season as also for other deductions the gain in the total number of mills in the hands of the cane growers in each season from 1874 will be -

			K
1874 75 from	800 mills at 1	₹1 o per mill	ენ იიი
1875 76	1 500	-	1 80 000
1870-77	2 300		2 76 000
1877 78	5 700		6 84 (00
1878 79	9 000		10 80 000
1879-80	1 000		14 40 000
1880-81	17 000		20 40 000
1881 82	25 000		30 00 000
1882 83	30 000		36 00 000
1883 84	40 000		48 00 000
1884 85	55 000		66 00 000
1885 8 6	70 COO		84 00 000
1896 87	80 000		9 6 00 000
1887 88	100 000		1 20 00 00)
1888 89	150 000		1 80 0 0 000
1889-90	200 000		2 40 00 000
1890 91	250 000		3 00 00 000
		TOTAL	12 57 96 000

These figures are based on the experience of cane growers in various parts of India and on reports made by efficers of Government Engineers and others who have taken pains to make sure of the reckoning and they indicate a small part only of the enormous loss sustained by cultivators in India through defective appliances and crude methods. It is to be noted that these figures show what was being lost by some only of those who grow sugar cane in India, and that they represent only that part of the total which has been already recovered. What the total loss is in connection with this one crop can only be realized by those who have some knowledge of the careful treatment which is requisite to secure a full percentage of the sugar which cane or beet can yield and who have also had opportunity of observing the crude wasteful appliances and methods which are used by Indian cane growers. It is also to be noted that

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Having thus briefly indicated the advances that have already been accomplished as also the fact that there exists in India a very extensive field for simple and cheap inventions it remains only to sketch out the leading stages in the process of sugar isolation and refinement as pursued by the European manufacturers as also the more primitive systems of India The following brief sketch of the Furopean method of manufacture will be found to be compiled from Spons Encyclopædia the details of the machinery used to accomplish each stage or process having from want of space been omitted —

Extraction of Juice.

I - Extraction of Cane Juice

The juice in the cane exists in the plant enclosed in little cells which are surrounded and protected by lignose (woody matter) the latter forming about $\frac{1}{10}$ of the total weight of the cane. The liberation of the juice may be effected

(1) by rupturing these cells so that their contents flow out

(2) by combining the crushing process with macerition in water

(3) by utilizing the membrane of the cells as a means of allowing the escape of the sigar and other salts in solution by the process known as diffusion

(1) DISINTEGRATING — The imperfect liberation of the cane juice by the crushing process of the ordinary mill has led to experiments in other One result has been the invention of machines for effecting a more thorough mechanical disintegration of the cane-tissue be conveniently considered under three sections: -(a) Defibrators (b)Bessemer's press and (c) Bonnefin's rasper By the process (a) the cane is reduced to pulp and by subsequent pressure 77 per cent of juice is said to be separated Some of the defibrators break the knots and joints and thus simply prepare the cane for the ordinary mill By Bessemer s invention plungers were worked in cylinders across whose path the canes were passed endwise and were thus clushed section by section The result was unsatisfactory and the invention never came into general By (c) Bonnefin's rasper the cane is reduced to shreds by saws alternately moving through a cradle then pulped by disintegrating

apparatus and the juice separated by pressure

(2) MACERATION — It has been sought to facilitate the extraction of the juice by submitting the cane to the action of water or steam either before the crushing operation in the roller mill or at an intermediate stage between two such crushings. It seems to be undecided whether the saturation or the extra crushing should be credited with the increased yield of juice. Probably both assist but it has been stated that the return of juice is raised from 60 per cent to 75 per cent by previously slicing the

canes longitudinally without any application of water or steam

(3) DIFFUSION — All the processes hitherto described for extracting the juice from the cane have depended for success upon the more or less complete rupture of the juice-containing cells. Diffusion' differs from them essentially in dispensing with the breaking up of the cells and the machinery required therefor. The chief development of the diffusion process has been in the beet sugar industry but several methods of applying it to cane have been introduced. The cane is even said to possess an advantage over beet with regard to diffusion in that the nitrogenous matters are so placed in the secondary cells that water at a high temper ature can be used without injuring the membrane."

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Sugar cane and Sugar

(G Watt)

SACCHARUM: Sugar

The first operation is to slice the cane and this is accomplished by various machines such as that patented by A Join & Oo by Bous caren or by Fraz Rebicek There are various systems of diffusion and many patent machinery to accomplish the variations of the principle which they all manifest namely the removal of the saccharine substance by means of water at certain temperatures

MANUFAC TURE of Sugar

II - Defecation and Clarification

Having by any of the methods described extracted as much as possible of the juice from the cane the next operation is to eliminate from that juice all matter regarded as impurities from the sugar maker s point of view ie everything except the sugar and the water holding it in solution

Ciarification. 384

(1) PRELIMINARY STRAINING — First of all, unless the juice has been extracted by diffusion it is necessary to remove the gross impurities derived from the breaking up of the canes. This may be done by a series of strainers arranged so as to be easily removed cleaned and replaced. One of the best contrivances is a modification of the endless wire web strainer not essentially different from that on which the rag pulp of paper works is agitated and filtered from a great part of its water. The wire gauze in common use has 40 to 60 threads per inch but it can be obtained of 80 to 90 the finer the better provided the web presents a clean surface as fast as necessary. The strained juice is received in a shallow tray placed immediately under the horizontal part of the straining web and passes thence by a guiter to the clarifier. The chief means introduced for cleansing the juice are heat chemicals and filtration.

Straining 385

(2) HBAT — Heat alone will exercise beneficial effect both by checking acidity—scalding the juice prevents acetous fermentation setting in probably by destroying the fungoid germs which are its necessary accompaniment (presumably its cause) and by evaporating a portion of the acids holding the alluminous matters in solution whereby the albumen is coagulated and rendered insoluble. It is also a valuable aid to the action of chemicals upon the juice increasing the energy of the reactions set up and thus greatly reducing the duration of the operation. Hence heat is now universally availed of in recognized processes of defectation and clarification. But if the heat is applied injudiciously much of the crystallizable sugar is inverted. As the degree of heat employed is a matter of vital importance it is most conveniently applied in the form of steam that being readily controlled.

Heat. 386

The use of the clarifier may be described in general terms as follows. The juice is raised to a temperature of 80 (176 F) and sufficient milk of lime is added to neutralize the acid in the juice. The heat is then continued till a scum of impurities has risen to the surface and commences to crack. The time occupied in this should be about 10 to 12 minutes from the commencement of the operation. The steam is then shut off and the liquor is allowed to subside for 15 to 20 minutes when the scum remains at the top-some heavy matter will have fallen to the bottom and between them will be the clarified cane juice clear and of a pale straw colour. The clarification being complete the two way cock is first turned on to the smaller aperture until the top scum begins to appear the cock is then turned to the large way and the plug is taken out. The bottom is and top scum are conveyed to a cistern whence they are placed in bags and any juice remaining in its squeezed out leaving only a small portion of solid matter behind.

Preparation and Manufacture of

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Sugar
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(3) CHEMICALS — Of these the most important and most widely used is slaked lime following it come bisulphide of lime sulphurous acid lead acetate and sundry special compounds as well as antiseptics

Lime — The effects of heating are greatly augmented by the simul taneous application of a strong alkaline earth such as lime which combines with the liberated acids and with any carbonates present and thus forms an insoluble precipitate which carries down much of the impurities But any excess of lime beyond what is required to neutralize these acids will re dissolve the coagulated albumen and preserve it in a state of solution until the excess of lime is again neutralized by addition of acid. The operation which is called tempering is thus obviously one of extreme delicacy. The first point to ascertain is the exact amount of lime required by a given quantity of cane juices. Various methods and apparatus exist for determining this so that the matter is placed beyond the necessity of experience—often a very uncertain guide.

Bisulphide of lime has been used owing mainly to the bleaching and cleansing action of the sulphurous acid employed along with cream of lime. Other alkaline earths have also been proposed such as barium strontium etc. Their effect is more powerful than lime but they cannot be said to have come generally into use. Sugar of lead (sub acetate of lead) was also proposed as a defecating agent and sulphur and chlorine.

compounds have similarly been recommended

(4) FILTRATION — Filtration of the juice is a necessary adjunct to the defecation by heat and chemicals its object being the removal of the matters rendered insoluble by these operations. The chief kinds used are bag charcoal and capillary filters. It is scarcely necessary to say more on this subject except that the use of bone and other animal charcoal filters to which the Hindus object so strongly are employed at this stage but they are by no means indispensibly necessary. In fact many other processes exist by which the filtration is effected without the use of charcoal in any form. In the first process mentioned above cotton twill filter bags are used and in the third by capillary attraction along bundles of fibres the saccharine juice is separated from the impurities. This is

Granulation

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Filtration

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III - Concentration and Granulation

The cane juice reduced to the condition of a clear solution of sugar (with some few salts as impurities) in water has next to be deprived of so much of its water as will permit the sugar to assume a solid (usually crystalline) form. This operation termed concentration and granula tion has been described in principle. The inversion of sugar during concentration of cane-syrup is said to be prevented by the introduction of superphosphate of lime into the juice before boiling. There is no evidence as to the practical utility of this plan but phosphoric acid appears rathe to aid the crystallization of sugar and the process would therefore seem to be based on good ground. Both heat and cold have been applied to the concentration of cane-syrup but chiefly the former.

(1) By HEAT — The means by which heat is applied to the evaporation of cane juice may be described under five separate heads according to the r principles — (a) Pans heated by fire (b) pans heated by steam (c) film

evaporators (d) vacuum-pans (e) bath evaporators (f) Fryer's concretor
(a) Pans he ited by Fire— The learliest and crudest system of evapor
ation was the copper wall or battery of open pans called teaches
(taches tayches etc.) The first two pans of the series are the clarifiers thence the juice flows into the teaches sheet copper pans set in
masonry on a descending plane. As the juice concentrates each lower

Heat. 390 Sugar-cane and Sugar

(G Witt)

SACCHARUM & Sugar

pan fills up with liquor from the one immediately above it until the density of the liquor in the striking teach permits granulation when the mass is ladled into shallow wooden vessels and conveyed away to be By the oldest method the liquor was ladied throughout the More recently an improvement wis introduced consisting of a copper dipper fitting inside the striking teach and having at the bottom a large valve opening upwards and worked by a lever. The dipper is attached to a crane which commands the striking teach and the gutter leading to the coolers. This greatly economises time The furnace for heating the series is set under the striking teach the heat passes by flues to the chimney or to the boiler flue. In working a battery, the difficulty is determining the exact moment when the boiling of the sling in the stricking teach must cease ie when to make a skip great skill and experience are required to suit each kind of juice. The main point is to bring about crystallization in the sling in as great mass as possible after it cools if the sling be taken out too soon there will be only a few large irregular crystals and a quantity of sugar will be left in the molasses if the sling be boiled too long a sticky mass of tiny crystals and syrup will result from which the molasses can only be drained off with great diffi culty and from which it is impossible to obtain clean dry and hard crystals. An experienced wall man knows the approach of the striking point but a good test is the following Pour a spoonful of the boiling sling into a glass of clear water if after a minute's cooling the sling can be formed into a ball which does not stick to the fingers and slightly flattens itself on the bottom of the glass on being dropped in the correct period has arrived for striking. The continued use of the copper wall is an illustration of the backwardness of the cane-sugar industry in many places Its drawbacks are—(1) waste of fuel (2) the amount of labour required and length of time occupied (3) considerable waste of liquor in the sloppy manipulation (4) the proportion of molasses produced is intensified by the churning up of the liquor and consequent admixture of air and by the irregular and uncontrollable action of the heat upon the surface of the metal with which the liquor is in contact

(b) Pans heated by Steam — The simplest form of steam evaporating pan consists of a rectangular wrought from tank at the bottom of which is a series of copper team pipes connected by gun metal bands brazed to them and carried on wrought-from supports. The tank is fitted at the side with a steam valve at one end of the steam pipe range; at the other side is a cast from box fitted with a wrought from pipe for the escape of the condense water to a condense box. This form of evaporation presents a large heating surface with facility for cleaning. By passing the ends of the steam pipe range through stuffing boxes the pipes can be turned up and all parts of the interior of the tank be readily cleaned—

a matter of great importance

(c) Film Evaporators — Under this head are particularly included those evaporators which depend upon the principle of exposing thin films of liquid to the action of a heated surface in the open air. They are generally known as Wetzels among planters and comprise the pans bearing the names of Gadsden Wetzel Schroeder and Bour and many modifications some of which such as Murdock s have steam heated coils. The original form was Aitchison s simple cylinder revolving with partial immersion in the liquid and heated internally by steam. In its revolution the cylinder carries on its surface a film of liquor whose water is soon evaporated. In the Gadsden pan the cylinder is replaced by a skeleton cylinder consisting of two metallic discs connected by a series of metallic rods fixed at short intervals around the periphery of each disc

MANUFAC-TURE of Sugar Granulation by Heat.

accharum Sugar

Preparation and Manufacture of

Granulation by Heat

Here the drawbacks are the churning of the liquor (except at very low speeds) and the insufficiency of the heat derived from the steam jacket of Wetzel's improvement upon this is the substitution of steam pipes for the solid rods

(d) Vacuum pans - The principles which control the boiling of juices in vicuo and the details of the construction of a vacuum pan need scarcely be gone into in this place. Briefly it may be described as a closed iron vessel warmed by a worm or pipe passing through it along which steam can be forced The air pump is started and as soon as the vacuum reaches 26-27 inches the feed cock on the side of the pan is opened and sufficient liquor is drawn in to completely cover the first coil steam is next turned in and the liquor rapidly concentrates fresh supplies are admitted at short intervals the feed cock being opened say for 15 seconds at a time until the mass commences to show grain. The grain is fed carefully the cock being opened frequently and each time the quantity admitted is increased As the amount of sugar in the pan continues to augment steam is turned into the 2nd and 3rd coils until at the completion of the charge the pan is nearly full or just below the sight glass. In this way the grain grows in size On the conclusion of the boiling the vacuum is destroyed and the charge is run out into a tank and allowed to stand for an hour or two when a further crystallization takes place

The grain formed from syrups boiled in value is larger and more solid than that from syrups simply concentrated to crystallizing point in open batteries A Cuban hogshead will contain only 1 600fb of sugar made in a copper wall but 1 800fb of vacuum pan sugar. By the use of the vacuum pan also the planter is enabled to boil his molasses and to extract from 1 gallon some 4 5th of sugar still having a second molasses

for the distillery

- (e) Bath Evaporators The tempered juice prior to evaporation pre ses through a continuous preparator a metallic vessel 32 feet long and 18 feet broad divided by partitions into four chambers of 2 feet in width each chamber has a central partition not quite extending to one end with holes for the inlet and outlet of a heating liquid which therefore travels 36 feet in the chamber on leaving which it is reheated. On the partitions is a copper pan divided so as to form a continuous zig zag channel about I 100 to 1 700 feet long the bottom being immersed in the heating liquid circulating in the chambers below The juice is admitted at one end and issues at the other Along one side of the pan are hollows to collect the heavy bodies deposited during the flow of the liquid. The juice introduced at 13° (59°F) being in contact during a travel of 1 100 feet or more with a liquid at about 99° (210°F) leaves the further end of the pan at 80° to 90° deprived of heavy organic and inorganic matters in suspen sion and of light matters which become separated and rise to the surface It successively fills capillary filters and is delivered in a pure state to be concentrated
- (f) Fryer's Concretor In Fryer's concretor no attempt is made to produce a crystalline article but only to evaporate the liquor to such a point that when cold it will assume a solid (concrete) state. The mass is removed as fast as formed and being plastic while warm it can be cast into blocks of any convenient shape and size hardening as it cools. In this state it can be shipped in bags or matting suffering neither deliquescence nor drainage

(2) By COLD - More than 30 years ago Kneller proposed to con centrate syrups by forcing cold air through them and his plan was much improved by Chevallier Sugar made in Chevallier s apparatus rivalled that of the vacuum pan in every respect A vessel holding 200 gallons of

by Cold **391**

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syrup (comprised of 3 parts of sugar to 1 of water is estimated by Wray to turn out 12 tons of sugar daily The cost of the apparatus is small the power required is trifling the ordinary air of the estate could be used at once in dry weather and would entail an insignificant expense for dry ing in damp weather and the quality of the sugar is unsurpassed 1865 Alvaro Reynoso proposed to rapidly cool the syrup in suitable machines and thus form a confused mass of particles of frozen water (ice) and dense syrup The mixture is afterwards separated in centrifugals and the syrup deprived of ice is evaporated in vacuo ready for crystallization It seems most singular that in the face of the many drawbacks and great cost incurred by concentration by heat and in presence of the many im provements introduced of late years into refrigerating and cold producing apparatus so little effort is made by sugar growers to adapt the latter system to their needs. A similar crystalline product namely common salt is obtained by hundreds of tons from sea water by the effect of natural cold in favourable localities and there would appea to be no valid reason why a modification of the plan should not succeed on an extensive scale with sugar solutions

Manupao-Ture Granulation

by Cold.

Curing

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IV -Curing

Curing embraces the drying and whitening or bleaching of the

The several plans will be discussed in succession sugar

(a) Simple Drainage - This is the oldest and crudest method remove a certain amount of the molasses and other impurities the semi liquid mass dug out of the coolers as soon as sufficiently cold is placed in casks with perforated bottoms the holes in the casks are loosely filled with canes twisted leaves or rushes (the latter long enough to reach above the contents of the casks) in such a manner as to form a rough strainer The casks stand meantime on rafters over an immense tank. Here the draining process slowly and imperfectly goes on a portion of the molasses escaping into the tank below but much still remaining in the mass of sugar imprisoned between the minute crystals. Even after months of standing the separation of the inclasses is so incomplete that very great leakage and waste continue while the sugar is on its way to European markets Sugar cured in this way is termed muscovado' and is the most impure form of raw (grocery) moist or brown sugar nearly obsolete in the English and French colonies and its manufacture is decreasing rapidly in Louisiana

(b) Claying - The first improvement introduced is based upon the fact that the impurities of muscovado sugar are much more soluble in water than the sugar itself thus washing with water effects considerable The earliest manner of carrying this out was by placing the purification sugar in inverted cones with a minute aperture in the apex stopped up during the filling and for about 12 hours afterwards upon the mass of sugar in the cone was placed a batter of clay and water (hence the term claying) the object being to ensure a very gradual percolation of the water through the mass. This water carries with it the uncrystallizable sugar and colouring matters imbedded between the crystals. The result ing sugar is much lighter coloured than muscovado but the grain is very soft and the operation is most wasteful. In Bengal a wet rage is sometimes

substituted for the clay batter

(c) Spirit washing - The very slight solubility of sugar in alcohol coupled with the ready solubility in that medium of many of its impurities suggested the practice called spirit washing? This consists in substi-

By the Natives aquatic weeds are employed Conf with \$ 31 A wet cloth is however referred to in the passage, pp 311 312

Museovado Sugar

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MANUFAC TURE of Sugar Curing

tuting cold alcohol or alcohol and water for simple water. The results are not perfect however and the cost iness of the method soon caused its abandonment in this connection.

(d) I a num chest — The vacuum-chest consists of an iron box with a tray of wire gauze above and connected with air pump suction below. The sugar is spread on the tray and the downward suction produced by working the air pump creates a tendency in the fluid portion of the mass to separate itself. If fectual separation however can only be attained when the gran or crystal of the sugar dealt with is large hard and well formed with small or soft grain the process is utterly inapplicable. This fault has restricted its use

(e) Centrifugils — The preceding modes have been generally super seded by centrifugal machines or hydro extractors. There are many varieties but all consist essentially of a cylindrical basket revolving on a vertical shaft its sides being of wire-gauze or perforated metal for holding the sugar. The basket is surrounded by a casing at a distance of about 4 inches the annular space thus left being for the reception of the molasses which is expelled by centrifugil force through the sides of the basket when the latter revolves at high speed. A spout conducts the molasses to a receiver.

I rom the above brief abstract of the various stages of sugar manufacture as pursued at European Factories and Refineries the reader may be able to follow the account of the crude methods practised in India. The possibilities of improvement will be indicated through the comparison thus rende ed possible between the two systems.

The following selection of passages regarding the manufacture of sugar in the various provinces of India may therefore be here given —

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I BENGAL

The utmost that space can be afforded for in this place is to give two or three accounts illustrative of the manufacture of cane and palm sugar It may perhaps be allowable to repeat that the modern reports consulted by the writer seem to greatly under estimate the importance of the date palm in the supply of Bengal sugar It is customary for example to read of many advantages enjoyed by Madras owing to the very large amount of sugar which that presidency derives from palms. Such remarks imply that Bengal is placed at a disadvantage because of its not having so much palm sugar Then again the palm sugar of Madras is often spoken of as date sugar With the exception of Mysore the major portion of the Madras palm sugar is apparently however derived from the cocoanut and palmyra not the date palm. It seems worthy therefore of special consideration in future to ascerain whether Madras palm sugar is in reality superior to that of Bengal and whether that superiority is due to the particular palm used or to the system of manufacture. It is highly likely that Bengal has very nearly as much palm sugar as Madras of Jessor and other districts of Fastern Bengal is mainly in palm sugar and the bulk of the manufactured article derived from these palms pours into Calcutta so that it seems probable a much larger proportion of Calcutta sugar is derived from palms than is presently supposed

BOGRA — The three police divisions of this district which formerly formed part of the district of Dinajpur were during the greater part of the first half of this present century the most important sugar cane producing tracts in this part of Bengal In 1810 Dr Buchanan Hamilton in his account of Dinajpur speaking of Baddal gachi says:— The sugar made in this part of the country is called badal and is reckoned the best in the district. The observations of this accurate observer on the preparation of the inspissated juice or gur and the subsequent process of refining are condensed below. These operations have since changed only in some minor particulars.

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> EANUFAC-TURE in Bengal Bogra

I he boilers are of two sizes one adapted for making at each operation about 540 Calcutta sers or 1 10 th the other buls 464 ser or 95 th. The latter which is most in use veigh 49 th and will contain alout (72th if water or about 42\frac{1}{2} cubic feet reckoning 1 000 un est the cubic fot It is in hare a segme tof a sphere 9 feet in diameter at the mouth. It is sunk into a cylin I ical cavity in the ground which serves as a fire-place so that it edge is just above the first the boiling house. Some manufactures have nly nebular other as many as fur but each boiler has a separate hut in one end of which is some space fuel and in the ther some bamboo stages which support cloth struner. This hut i ab ut it feet long and is broad has mud walls nine feet high and i raised about 18 inche. If ove the ground For each boiler are required two other houses. One in high the extract of sugar cane is eparated from the molasses by being trained a about 30 feet long by 15 wide The other hut which is about 45 feet long by 1 wid is that in which after the extract has been strained boiled and clarified the treach 1 cparated from the sugar by an operation analogous to claying. Fach sugar manufacturer has also a ware hou e the siz of which is in proportion to the number of his lilers. The walls of these three last huts are of clay and und r the thatch in order t diminish the risk from fire they have a roof terrace I with the same material. The floor of the ware house is raised three feet abt ve the cil and the while premises is surrounded by a high wall of mud. The most simple proceed by which the suga is procured from the pot ext act as per fried at Badalaachhi and by which the sugar calle i b d il in the neighbour ng markets ir duc d as foll ws — I ake 960 maunds of pot extract divide it into four part put each into a bag of coarse sack cloth (hati) hang these over an equal number of wide mouthed earthen v ssels and sprinkle a little water on them there will drain from the bag 240th of sul stance called m th by the Jamai a curing hou e The remainder in the bags is called sa and i a kind f coarse, muscovido sugar but it i far from being so well frined and freed from mola se a that which cemes from the West Ir die 1 ut the 72 lb f this sub trince int the beiler with 270lb of w ter and toil then briskly for 144 m nutes. Then add 8 lb of water and boil 48 minutes m re. In the meant me st ain 90th of water through an earthen pot ith some hole in its b thom lined with traw and filled with ashes (f the plantain tree (Musa) I cur sers of this clear alkaline scluti n are allelt; the beiling sugar and occasion a thick seum hich is removed. After twenty four minutes 4½ th of alkaline solution and three eighth of a pound of raw milk readled and the boiling and scumming are centinued twenty four minutes. The must be rejeated from five to seven times until no more soum at pears. Then add 24 lb of water tak out the liquor and put it into a number of strainers. These bags are of c arec cotton cloth in the form of inverted quad angular pyramids each of which is suspended from a fram f w od ab ut two fect squae. The peration f straining occupies ab ut ninety six minutes. The strain d liq or is divided into the ce parts. One of these 1 put into the boiler with f cm three eighth t one 2 dal lift points of alkaline solution 3, the of milk and 3, the of witer. After having toiled first etween forty eight and seventy two minutes three fourths of a pound of milk is added an I the liquor is poured in equal portions int four refining pots. This eare wide at the mouth and pointed at the bottom but are not conical the ides being curved. The bottom is perforated and the Stem of the plantain leaf forms a plug for closing the aperture. When they have cooled a little the refining pats are removed to the curing house and placed on the ground for twenty four hours. Next day they are placed on a frame which supports them at ome distance from the ground A wide mouthed vessel i placed under each to receive the viscid I quor that drains off which seems to be the same as the treacle of the Furr pean sugar huses and by the natives is called ket a chitiva and rab. In order to render the separation more complete moistleaves of Valisneria spiralis* (pata) are placed over the m uth of the pot to the thickness of two inches. After remaining ten or twelve days these are removed and a crust of sugar about half an inch in thickness is found on the surface of the boiled liquor. The crust is broken and removed and fresh leaves are repeatedly added until the whole sugar has formed which requires from seventy five to ninety days. The sugar procured is usually 267th, and the treacle 450th so that in scumming and straining the boiled liquor very little is lost or at least the loss is compensated by the water in the molasses and treacle fr the 240 h of molasses strained from the extract before it was boiled must be also considered a part of the produce When the cake extract is used it does not require to be strained before it is put into the boiler but 720th of it are broken to pieces and put at once into the boiler with 120th of water and are then treated exactly in the same manner as the sar or strained pot ext act. The produce is reckoned to be usually 144th of sugar 450th of treacle and nearly 91 h of scummings and strainings It is not usual to carry the manufacture

* Conf with

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IANUFAC-Ture Bongal.

The sugar and molasses are then exported by the Jamuna to different any further markets in Southern and Eastern Bengal

In 1863 Major Shirwell the Revenue Surveyor reported that the subsequent progress of this manufacture had been from many causes one of decline. It was supposed that the land had become less favourable for the growth of the sugar-cane since the waters of the old Tista river left this part of the country However that may be the deterioration of the cane was unquestionable Mr Payter the farmer of the principal Government estates in Bogra gave a detailed account of the introduction and decline of the Bourbon cane in that district. The reader will find Mr Payter s remarks in the section above on the VARIETIES AND RACES OF SUGAR CANE (Otaheste) Conf with pp 45 48 140

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DACCA - Gur making - The Behea sugar cane mill which has produced almost a revolution in the sugar growing districts of Behar and West Bengal is unknown in The art of gur making is al o little known or practised so that though the extent of land capable of growing sugar-cane in this district is probably greater than in any part of Behar and Lower Bengal with the exception of the neighbouring district of Mymensingh yet the supply of sugar-cane for local consumption comes from such distant places as Ghazipur and Benares. The wooden mill known as the kerkt is still in use here It s worked by a pair of bullocks or six men four working at a time. The cane is passed and repassed three times through the mill and even then a large percentage of the juice is left in the begass

The juice is boiled in four large earthen pans arranged over a f rnace in two rows and as it gets thicker and thicker is gradually collected in one pan fresh juice

being put in the first pan from time to time
Two different p eparations are made corresponding to the rab and gur of Upper These are kept in earti on pots each capable of containing from half to thee four hs maund The yi ld per bigha varies between 7 and 20 maunds (A C Sen Rept on Dacca Dist 36,

Faridpur 308

FARIDPUR -The following account of the manufacture of crude sugar and of refining as pursued in the district of Faridpur gives the main particulars of the Bengal system. It will however be found to be greatly amplified by the more detailed description given below regarding the Jessor sugar manufactures It should be recollected that in both Faridpur and Jessor date palm sugar is more important than cane and much of the information here furnished regarding these districts refer therefore mainly to palm sugar

The most important manufacture of Faridpur and indeed the staple article of district trade is sugar prepared both from the juice of the date tre and from the cane. The following description of the mode of extracting the date-juice and the outturn of the produce is taken from Oolonel Gastrell's Revenue Survey Report pp 8 9 -The trees should not be tapped to extract the sap until they are six or seven years old. But the Natives seldom permit them to attain that age commencing the tapping ordinarily after the fourth and sometimes as early as the third year. The evil consequence of this improvidence are small returns of sap weak and sickly growth of trees and finally their deterioration and destruction many years before they would otherwise have been exhausted. On the other hand, the advantages obtained by early tapping are quicker returns for the money laid out during the first years of the tr e s growth but these by no means compensate for the loss in after years Tapping generally commences early in October when the rainy season is passed and continues intil the middle of March following. Some persons continue to extract the juice still later but the heat of the weather after that period generally causes it to ferment so rapidly that little or no gur (coarse crude sugar) can be obtained from it The trees moreover require rest to recover themselves, after being deprived of so much sap for so long a period Shortly before the regular process of tapping begins the men employed in this work strip off the lower leaves of the tree. and make a horizontal incision close under the crown leaves which are left untouched through the outer bark or skin and well into the under-wood about five or six inches in breadth by two or three inches in depth. Below this cut the wood and bark is pared away to the length of ten or twelve inches, preserving a flat surface sloping outwards and down wards from the inside of the top cut, and forming a deep notch in the tree down the centre of which and from both sides sloping downwards, small grooves are scooped out of about a quarter of an inch in depth meeting at a point. These serve to conduct the sap to a small bamboo tube which the tapper inserts at

in Bengal

(G Watt)

SACCHARUM: Sugar

Bengal

MANUFAC-TURE their point of junction and below which an earthern pot is s spended to catch the The sap runs all night and is collected early in the morning in other pots by Faridpur

the same man who made the incision the previous night aided by one or two boys It is then carried away to the boiling house which is generally close at hand and is at once boiled do n. On the freshness of the juice, and its freedom from fermentation depends the return of gur it is therefore essential to collect it early in the cool of the morning and to convey it to the boiling house as soon as possible. In the evening the tapper revisits the trees scrapes the surface of the cut cleans out the gr oves and hangs up the pots that he left in the morning. He repeats this process for three days in succession after which it is usual to give the tiees a rest for three days before tapping again. In favo rable weather this rile is followed throughout the season But it is also usual to give the trees rest when fogs are heavy or rainy weather sets in both states of the weather operating injuriously on the flow of sap and rendering the tree liable to rot and die if tapping be persisted in As a rule only one cut is annually made in the tree but occasionally a second incision on the opposite side may be resorted to although this is very rarely done I hese cuts are made annually and alternately on opposite sides of the tree the age of which may be easily determined from the number of notches. One man with the assistance of one or two boys or women can efficiently look after and collect the sap of sixty trees. His wages would be, on an average from 6s to 7s per month du ing the tapping season. He and his assistants receive their food daily and at the close of his labours he is presented with a pair of waistcloths (dhutt) and one pair of shoes. The life is a hard one and not free from danger. Serious accidents sometimes happen to these men from the breaking of the rope which they loop round their bodies and the tree to and them first in climbing the rees and afterwards to support them. If the rope breaks or the knot slips nothing can possibly save the man from falling head long backwards to the ground. Date-trees are usually rented by the score. Rates differ but the general one appears to be three half pence per tree or as 6d the score. Young trees are said to yield about eight to ten pounds of juice i or diem for the first few years sixteen pounds when in full bearing and again only eight to ten pounds when old or perhaps an average of about ten pounds throughout. The best and most productive and at the same time the largest quantity of sap + is collected during the cold season in the months of December January and February The colder and drier the season is, the more favourable is it for the sap grower If the sap be of first rate quality and quite fresh six pounds will boil down to about one pound of the coarsest kind of ungranulated brown sugar

But of sap of ordinary quality from eight to ten pounds would probably be requisite to obtain that quantity of gir seven pounds may therefore be taken as the average quantity of juice required to yield one pound of gur The apparatus for boiling the juice into gur consists of a number of earthen pots arranged in a circle over a fire in a cavity dug in the ground and covered over with a clay roof or ceiling having as many holes as there are pots to be inserted. The annual expenses for maintaining a hundred trees such as rent of trees and land wages food and clothing of two men pots pans and fuel contingencies etc amount to about £8 16s. I have several rather inconsistent reports as to the profits and other details of the manufacture The native sugar boilers of the district inform ed Oolone! Gastrell that a hundred trees would produce eighty seven hundredweights of gu with about £11 12s thus leaving a clear gain to the producer of £2 16s per annum. Other data given by Mr S H Robinson in his prize essay on the cultivation of the date trees return the produce of a hundred trees at sixty-six hundredweights of gur worth £81 85-9d. This calculation only leaves a profit of 2s 9d per annum on a hundred trees. I believe it to be below the truth especially at present prices

Cane-ugar - The second kind of gur or crude sugar is called kusuri or akh eur and is obtained by boiling the juice of the sugar-cane The process of extracting the juice is thus described in Oolonel Gastrell's Report - The mill in common use ordinarily consists of two endless coarse-threaded wooden screws of about eight to ten inches in diameter set vertically in two horizontal cross pieces and firmly fixed to two uprights which are let well into the ground. These screws have their threads cut right and left and play into each other. They are made of any hard close-grained wood tamarind being preferred. To the upper end of one of the screws.

[#] It will be seen that many writers say that the formation of sugar in cane is re tarded by humidity still more so by flooding beyond a certainextent

[†] This remark is it will be seen opposed to the theory that greater solar activity favours the formation of sugar. See the remarks at pp. 18-20

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which projects above the horizontal bar a long pole is attached to which the bullocks that turn the mill are yoked. The cane is generally passed twice through the mill before being cast aside to dry for fuel. The expressed juice is received in a basin formed for the purpose below the screws. Women or boys are usually employed to feed the mill with canes and drive the bullocks. The juice which collects in the basin is then boiled down into gur the process of boiling being the same as for the sap of the date tree.

Sugar refining —The process of refining sugar is the same whether it is obtained from the juice of the date or of the cane. The following description of the mode of manufacture is condensed from Dr Basu s Report -Two modes of manu facturing sugar from , ur are reported on By the first method the boiled juice in the form of gur is placed in stout gunny or sack loth bags. The molasses or refuse is squeezed out partly by twisting and tightening the mouths of the bags and partly by laying weights upon them tor additional pressure. The article thus produced 1 of a brownish colour. By far the largest quantity of sugar manufactured in the district however is prepared in a differ it way. The process rather a cumbrous one is as follows.—The gw is at first boiled with a certain projection of water in a large iron vessel a quantity of dilute I milk being added from time to time to separate the impurities which are skimmed if as soon as they form on the surface. When no more skim appear the thickened liquor is poured into a number of circular earthen pots or strainers made wide at the top and pointed below with a hole in the centre called bharnis and left for two or three days in the open air to cool moved to the refining house where the final separation of the solid crystalline portion from the treacle is effected. The straining pots are generally arranged in rows on a bamboo frame at a crtain height from the gr und and earthen pitchers are placed under each to receive the molasses as it lowly drains from the refining pot above. To complete the arrangement as well as to quicken the operation fresh moi t leaves of a water weed called p t saol are now placed on the top of the refining pot and as soon as a layer of sugar from ne to two inches thick s formed at the top it is rem ved by scraping with the knife fresh weed being laid on the remainder and the same teditus process is repeated several times until the entire quantity of sugar is The native confectioner makes extensive use of this sugar for the purposes of his art but before it is fit for use it has to be clarified again by further boiling with the addition of a soluti n of milk as in the last process. When this is allowed to cool it forms a hard crust which requires to be broken and pounded before it can be The molasses which drains off from the sugar in the process is employed for preparing hookah tobacco inferior sorts of sweetmeats etc and the rest is sold for making country rum Dr Basu estimates the total quantity of gu sugar prepared in Faridpur District from the juice of the cane and date-tree, to be between two hundred thousand and three hundred thousand hundredweights o from three to four lakhs of maunds per annum (Statistical Account of Bengal

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Date Palm Sugar Conf with pp 138 226 231 266 301 352 361 370 400

IESSOR —Under the article Phoenix sylvestris (Vol VI pp 209 215) will be found the first half of Mr Westland's detailed account of the sugar manufactures and sugar trade of JESSOR The writer feels that perhaps no better course could be found of conveying an idea of the sugar interests of a huge portion of Eastern Bengal than of completing Mr Westland a account even although to do so it has been found necessary to republish one or two paragraphs that have already been given under In passing the reader may be reminded that the chief facts dealt with in the quotation below refer more especially to the sugar of Phoenix sylvestris—the date palm but when once the saccharine fluid has been reduced by boiling to the crude syrup known in Bengal as gur the methods pursued are identical and little or no distinction is made whether the sugar bought and sold in the country has been derived from palm or cane juice. The review of the sugar trade furnished by the concluding paragraphs may in fact be accepted as conveying a vivid conception of the internal traffic of a large portion of Bengal which centres in Calcutta in this very important article of food

Manufacture of Dhuluá sugar — We have traced the gur into the hands of the retners and we shall now see what the process of manufacture is But there ar several methods of refining and two or three sorts of sugar produced We

ın Bengal

(G Watt)

SACCHARUM Sugar

will take them in order and describe first the method of manufacturing of dhulud sugar-that soft in ist non granular rowdery sugar used chiefly by natives and especially in the manufact ire of native sweetmeat

The pot of gu received by the refiner are broken up and the gur tumbled out into baskets which hold ab ut a mound each and are about fift en inches deep surfac 1 beaten down so as to be pretty level and the baskets are placed over open pans. Left thus for eight day the molasses passes through the basket dropping into the open pan beneath and leaving the more solid part of the gir-namely the sugar in the basket (wris in fact, a mixture of sugar and m lasses and the object

of the refining is to drain off the mola es which give the dark colour to the gur.

This light day stanling all wag reat deal of the molas est drop out but not all of it and curry the process further a certain river weed culled explise which grows freely in the Kabudak is placed in the biskets so as to rest on the top of the ugar. The effect of the weed is to keep up a continual moi ture and this moisture descending through the sugar carries the miclasses with it leaving the sugar comparatively white and free from mola es. After eight days exposure with such leaves about four inches on the surface of the mass will be found purified and these four inches are c toff and s ol i applied on the newly exposed surf ce

one other application will be sufficient to purify the whole miss.

The sugar thuse leated is mit and it the face put out to dry in the sun.

When dry it is a fair lumpy raw.

When dry it is a fair lumpy raw. being first choi pel up so a to prevent it aking. Which dry it i a far lunpy raw sugar and weighs ab ut thirty per cent of the crainal mass the set f the gur having passed ff in molus e. Dish nest refiner an anget in re weight out of it by dim. hing the expoure under a lá weed a sa teleave it hip vive or ix da s instead of eight. The molasses is less a terfectly driven cut and the sugar therefore. weighs more Of course it ha also a deeper colour but that is in a m asure remedied by conding under a thenki. There are all other dish nest means of increasing the weight for example, the floor of the refineries are sometimes a first or more beneath the level of the ground out if the liftere ce representing the an unit of dust which has been carefully s ept up with the sugar when it is lected after drying It is also v ry easy so to break the pot that fragment f them remain am ng the sugar The Droppings.—The first dropping gathered in the open pans in the

manner already described are nich in sugar and are used especially in the North West for mixing up with fo d lt entirely depen is therefore apon the price offered for them for this purpose whether they are sold at on c or reserved for a second process of sugar manufacture. In this second process the first droppings are first boiled, and then placed under ground in large earthenware pots to co.) Unless thus boiled they would ferment but after being boiled in this fashion they on coling form into a mass so newhat like gur but not so rich. After this the previous process is again gone through and aby then per cent more weight in sugar is obtained

The sugar is howe er coarser and dark r in colour than the first

If the refiner is not very honest and if he is sure of finding immediate sale he will use a much more speedy proces. Taking the colled gur he squeezes out the molasses by compressing the mas in a sack and then drving and breaking up the remainder he it sells as sugar. It does not look very different from that prepared in the more elaborate way but it will soon ferment and hence the necessity of finding an immediate purchaser

The remainder after all this sugar has been squeezed out is molasses—chitá gur as it is called It forms a separate article of commerce being exported to various

places as will be subsequently mentioned

Manufacture of Paka Sugar — The sugar produced by the method above described is called dhulud—a soft yellowish sugar It can never be clean because it is clear from the process used that whatever impurity there may o ign ally be in the gur or whatever impurity may creep into the sugar du ing its somewhat rough process of manufacture must always appear in the finished article Another objection to it is that it tends slightly to liquifaction and cannot therefore be kept for any considerable time The paka sugar whose manufactu e l am now about to describe is a much cleaner and more permanent arti le. It has also a granular structure which the dhulua has not The manufacture of it is more expensive than the other and the price of it when finished is about Rio whereas dhulua costs only about R6 per maund

In this process the gu is first cast upon flat platforms and as much of the In this process the gw is irre case upon that places. The rest is collected put molasses as then flows off is collected as first droppings. The rest is collected put molasses as then flows off is collected as first droppings. The rest is collected put.

MANUFAC-TURE Jessor

^{*} This may be Hydrilla verticillata the plant most extensively used in Bengal for this purpose Conf with footnot p 31 also Vol IV p 311 of this work

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sugar which remains behind is then boiled with water in large open pans and as it boils all scum is taken off. It is then strained and boiled a second time, and left to cool in flat basins. When cooled it is already sugar of a rough sort and shold leaves are put over it and it is left to drop. The result is good white sugar and should any remain at the bottom of the vessel still unrefined it is again treated with sdola. The first droppings and the droppings under the saola leaves are collected squeezed again in the sacks and from the sugar left behind a second small quantity of refined sugar is prepared in exactly the ame way by twice boiling The droppings from the sacks are chitá gur, and are not used for further sugar manufacture. About thirty per cent of the original weight of the gur is turned out in the form of paka sugar

K sabpur Method of Manufacture - There is another method of manufacture peculiar to Kesabpur and slightly differing from that just described manufacture peculiar to Kesabpur and slightly differing from that just described The gur is first beiled in large open pots and into each potful is put a handful of bichh it is then left to cool and in doing so it coagulates and is afterwards treated with saola leaf and thus refined The last droppings under the saola leaf are burnt and this forms the bichh used in the manufacture the effect of which is apparently to make one boiling do instead of two The droppings from this first process are collected boiled with bichh and cooled as before then squeezed in sacks mixed with water boiled to drive off the water and after cooling purified with saola leaf. The droppings now are exhausted molasses or chit i gur The produce in sugar is twenty five or their per cent of the weight of the original gur.

twenty five or thirty per cent of the weight of the original gur

English Process of Manufacture — There remains to be described the English process of refinement used in the factories at Kotchándpur and Chaugachha In this the raw material is mixed with a certain amount of water and boiled in open cisterns the boiling being accomplished not by fire but by the introduction of steam The lighter filth now floats to the surface and is skimmed off while the boiling solution is made to flow away through blanket-strainers into another cistern. After this it is boiled to drive off the water Now, if the mass were raised to boiling temperatures the result would be sugar granular indeed in construction but not differing in this respect from native pake sugar. But if the water be driven off without raising the mass to boiling point then we get the crisp and sparkling appea ance which loaf sugar always has. Whether there is any difference in the substances. I do not know but so long as people prefer what looks pleasant and nice sugar of this sparkling appearance will command a higher price in the market.

The object is attained by boiling in a vacuum pan that is to say a large closed cistern from which a powerful pump exhausts the vapour as it rises. The lower the atmospheric pressure on the surface of the liquid the lower the temperature at which the ebullition takes place. The pump is therefore regulated so as to diminish the pressure on the surface to such a point that the mass will boil at about 160. Fahrenheit and the apparatus being kept regulated to the point all the water is driven off by boiling by means of introduced steam without the temperature becoming higher than 160. It is out of place here to describe the mechanical device for filling and keeping filled and emptying and watching and testing the liquid within the closed cistern or for regulating the supply of heat and the action of the pump which is driven by steam. It is sufficient to pass at once to the end of the vacuum pan stage which lasts eight hours and to say that the mass in the pan is now run off into sugar loaf moulds It is already in a viscid state and it is now left to cool in the moulds which are placed upside down having a hole in their vortex, placed above a pot. The molasses by its own weight drops out by this hole and is caught in the earthen ware pot beneath

The last of the molasses is wasted out in this way. The uppermost inch of the sugar in the mould is scraped off moistened and put back. The moisture sinks through the mass, and with it the molasses. This is done some three times and then the sugar having now been twelve days in the moulds the purification is considered to be finished and the loaves may be turned out of the moulds. If the raw material used was the gur as it comes from the cultivator the result is a yellowish sparkling loaf-sugar but if native-refined dhulud sugar is the raw material used then the loaf is of brilliantly white sugar. The process used at Cossipur near Calcutta is similar to that last described. The principal difference consists in this that the sugar is at one stage additionally purified by being passed through animal charcoal and that the molasses, instead of being allowed to drop out by its own gravity from the moulds is whirled out by the application of centrifugal force.

The Sugar Market - Although sugar is manufactured to some extent all over the district, the principal sugar country is the western part which may be consi dered as included between these places-Kotchandpur Chaugachha, Jhingergachha,

in Bengal

(G Watt)

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Jassor

MARUFAC TURE

Trimohini Kesabpur Jessor and Khajura and these are the principal marts for its production and export. There are two chief places to which export is made—Calcutta and Nalchiti Nalchiti is a place of great commercial importance in Bakarganj a sort of central station for the commerce of the eastern districts. The demand there is for dhuli d sugar as it is for local consumption and except from Kotchandpur itself almost all the dhulua sugar produced in the district finds its way to Nalchiti or Jhálkatí which is nearit Kotchándpur also sends a great deal of dhulua sugar there but most of its produce goes to supply the local demand in Calcutta as it is favourably situated for land carriage to Calcutta Calcutta has in fact two demands namely a demand for dhulud sugar for consumption in Calcutta and other places whither it sends the sugar and a demand for pakd sugar for export to Europe and other places This last demand is met by Kesabpur and by most of the other places in the southern halt of the district. I he former demand is as stated already met by Kotchándpur

The distribution of manufacture and export may therefore be shortly stated thus —In the northern hall of the sugar tract thulus sugar is manufactured for native consumption and sent either to Calcutta or to the eastern districts. In the southern half there are two manufactures dhulud is manufactured by the peasantry

and is brought up and exported to Nalchitf and the eastern districts and paka sugar is manufactured by professional refiners and exported to Calcutta

Stite and Prospects of the Trade — The demand for dhulud sugar increases every day especially the demand from the eastern districts while the paka sugar is decreasing. The increase of the former results from the increasing pros penty of the people and the decrease of the latter is due to causes connected with the European market for which most of the paké sugar sent down to Calcutta is Calcutta Mauritius especially is a close rival of Calcutta and as the Mauritius cultivation is now extending and prospering and as it has greater facil ties for entering the Europe n market than Calcutta it necessarily results that exports from Calcutta are diminishing

The sugar trade is therefore less progressive in the southern half of the Jessoi sugar tract whence the export is chiefly to Calcutta than in the northern half Both at Trimohini and at Kesabpur there have been a large number of refineries closed As for Kesabpur the number of refineries has decreased in five years from about 120 to 40 or 50 Trimohini has for a long time been overshadowed by Kesabpur being hardly more than an out-station of Kesabpur it had some ten or twelve refineries about five years ago and now it has not one lt must be remembered refineries about five years ago and now it has not one. It must be remembered however that Kesabpur and Trimohini used to be not only refining but also pur chas ng stations I have stated that about these places a large number of husband men manufacture the sugar they produce and as the sugar they make is all sold to merchants who have agencies at these places it follows that a very large amount of

sugar trade goes on apart from the refineries

While Kesabpur and the region near it have suffered especially from this cause there is another cause for the decrease of the sugar trade which has influenced equal ly every one of the sugar marts the northern as well as the southern A short time after European enterprise gave the first stimulus to the cultivation of the date the native merchants began to step in and take away from the Furopean manufacturers the fruits of their labour. The demand for native refined sugar was greater than for the first rate sugar manufactured by European means and the consequence was that the native merchants appropriated the trade to the exclusion of the English But they came in too great a rush and competed too keenly with each other for the produce Since a date tree takes seven years to grow so as to produce gwr the produce Since a date tree takes seven years to grow so as to produce gar the demand cannot in this case produce supply till after the lapse of some time. The price of raw material rose the merchants' profits became more limited and the consequence was that a slight depression in the trade had the result of driving away many traders from it. The husbandmen meantime profited largely by these high prices and there has been of recent years a great extension of cultivation. This will tend to reduce the price of gur, and to give the traders a large share of the profit and if as is most likely the increase of demand from the eastern districts keeps pace with the increase of production the sugar trade will soon recover from its present depression and extend even more widely than it did before

The Cultivators - It should be noticed that the depression has been of such a nature that while it affects the merchants and refiners engaged in sugar traffic thardly if at all affects the cultivators. They have all along got high prices for their gur and have prospered so much that as already mentioned, new groves are starting up in all directions. Similarly near Kesabpur and Trimohini the many

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cultivators who manufacture their own dhulud sugar have never felt the influence of the evil season that has caused so many merchants to withdraw from the trade. The demand from Nalchit for the dhulud sugar has never fallen off as has that for paka sugar from Calcutta and thus the cultivators manufacture has never diminished as the merchants has It is thus that the apparent paradox is explained that while the sugar trade, so far as regards the cultivators is in a most flourishing state it is as regards the merchants in a somewhat depressed condition

Description of a Sugar Mart — What I call depression is of course only comparatively so for there can be few busier scenes than such places at Kot chandpur or Kesabpur display during the sugar season. For four or five months the produce is every day seen pouring in from every direction. At Kotchándpur alone two or three thousand maunds is the daily supply of gur, and at Kesabpur probably about one thousand. Carts laden with jars cultivators bringing their own gur fill the streets the shops of the bepáris are crowded with sellers and the business of weighing and receiving goes on without intermission. Larger transactions are going on at the doors of the refineries where carts full laden stand to deliver their cargoes to the refiner. At Kotchándpur this occurs every day more or less though on the regular market days there is more business done than on others. At Kesabpur also there is a daily market but at the other places the supplies are mostly timed so as to reach on the market day.

Let us enter a refinery—a large open square shut in with a fence and having sheds on one or two sides of it where part of the work and specially the storing is done. If it is a refinery of paka sugar we find several furnaces within the yard and men busy at each keeping up the fire or skimming the pots or preparing them. If it is dhulua sugar we see many rows of baskets with the sugar covered with saol leaf standing to drop rows of earthen pots with gur or sugar or molasses according to the stage of manufacture are seen on all sides and in the same open yards all the

different processes are at the same time going on

The manufacturing season extends from the middle of December to the middle of May In December the merchants and the refiners all congregate at the suigar towns and in May they fini h their work and go home. Compared with their state during these five months the appearance of such places as Kotchándpur and Kesabpu during the rest of the year is almost that of a deserted town. The refineries are shut up no gur is coming in nothing is going on. Many of the manufacturers belong to Santipur in Nadiya and while they have their chief refineries in Kotchándpur or some other place have also smaller ones in Santipur. Whether the Santipur factories derive any part of their raw produce from that part of the country. I do not know but no inconsiderable quantity of gur is taken across from Kotchándpur Jhingergáchhá and Jádabpur to Santipur for manufacture there. The merchants of Kesahpur and Irimohini have their connection rather with Calcutta than with Santipur and places, in Nadiya. Kotchándpur has from its prominence suffered more from the competition of the merchants than most other places and it has got rather a bad name for the quality of its sugar. During that competition very many dishonest practices were introduced some of which I have described before. The misfortune of such practices in this trade is that as manufacturers have no distinguishing marks for their own sugar as indigo planters have for their indigo a few dishonest men can cause a bad name to adhere to all the produce of the locality and even honest men will find some difficulty in disposing of their wares. So much was this felt that part of the gur which otherwise would have been manufactured in Kotchandpur was taken over to Santipur and manufactured there was in some cases the same persons who manufactured dishonest sugar in Kotchándpur manufactured honest sugar in Santipur.

It remains to give a view in detail of the chief sugar marts so as to note matters which, in our general survey have not found a place. I note first those places which

are within what I call the chief sugar tract

KOTCHANDPUR — Is by far the largest of the sugar marts, as both it and the adjacent village Sulaimanpur are covered with refinences. Of the sugar manufacture of most goes to Calcutta but about a quarter or a third goes to Nakchiti and Jhála káti in Bákarganj. The proportion of the latter is steadily increasing. From Kotchándpur to Calcutta there are two routes by water and by land. The bulk appears to go by land to the Krishnaganj and Ramnugar stations of the Eastern Bengal Railway going by it to Calcutta. The same carts that take away the sugar frequently collect gur to bring back with them. The amount of sugar manufactured in and near Kotchándpur in each year must be near a hundred thousand maunds worth about six lakhs of rupees. It is, perhaps about a quarter of the whole sugar manufacture of the district. The principal merchants are Bangsi Badan, called

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(G Watt)

SACCHARUM! Sugar

Sadhu Khan by title and Guru Das Babu a great brass ware manufacturer of Nadiyá Bangsi Badan now an old man is I believe one of those men who start ing from a very small capital become by the application of extraordinary business qualifications leading merchants in their country He has several refineries all over

the district and an agency in Calcutta

Сначенна— Is like Kotchandpur on the bank of the Kabadah river The paké sugar is manufact red here as well as the dhulud. The renners are chiefly residents of the place Of the exports I have not obtained very much information but apparently they are not very different from Kotchandpur Part of the export goes by river and pa t across country to Krishnaganj Railway Station So far as sugar goes the place has been made by the factory erected here by Messrs Gladstone Wyllie & Oo a factory capable I believe of turning out a thousand maunds of sugar in one day but which has not been worked for years. This factory cultivated the date very extensively and Chaugachhá is now surrounded by forests of date trees Gur I am told might have been bought at one anna a pot when the factory first came requarter of a century since while now a pot is worth six or seven annas. The proprietor s revenue was then R118 from the whole bazar (probably about R5 per bigha) and it is now R4 per higha

HINGERGACHHA — Still further south is rather a place for the purchase of gur n for the manufacture of s gar There are three or four refineries in the place but than for the manufacture of s gar the greater part of the product brought to market is bought up by b pa is who take it across to Santipur for manufact re there. This part of the district is in fact the

part mo t accessible to Santipur being on the imperial road

part mo t accessible to Santipul being on the imperial road

JADABPUR — Is a little to the west of Jhingergáchhá and like it supplies gár
to the Sántipur refiners rather than for local manufactures. It is simply a large gar
market whither twice a week—that is on Mondays and Fridays—the sellers bring
their gar from all the places round about and the beparis come to meet them pur

their gur from all the places round about and the chase the produce and carry it off to Santipur

KESABPUR — The business here consists in purchasing home made dhulud and in refining paka sugar most of the former going to the eastern districts, but partly also in refining paka sugar most of the former going to the castern distance to Calcutta and almost all the latter going to the Calcutta market. The purchasers are for the most part agents of Calcutta firms and give their name to the chief street in Kesabpur. CALCUTTA PATI. The export is either by the river from Kesabpur and the carts to Trimohini and thence to Calcutta by river. There is a very large pottery manufacture at Kesabpur the pottery being required for the sugar manufac ture Kesabpur has one advantage over the other places in the sugar tract in its prox imity to the Sundarbans. The river Bhadra leads from it straight down towards the forest and by this river large cargoes of firewood are brought up to be used in the manufact re of sugar It is probably to this circumstance that it owes its prominence as a sugar manufacturing place for it is the second largest in the district

TRIMOHINI - Is now a sort or out-station of Kesabpur for most of the merchants who have agencies here have agencies also in Kesabpur It is entirely a place for the purchase of sugar and not for its manufacture tile dhulud sugar manufactured by the husbandmen and at the village factories round about and also the sugar manufac tured in and near Jhingergachha are brought up here and exported to Calcutta and

other places by river

TALA - Further south is another large sugar mart, also closely connected with Kesabpur

MANIRAMPUR — Has two or three factories but which do little more than supply

local consumption

KHAJURA — Is a place of a very large sugar trade its name being derived from that of the date tree (khajur) I have not visited it, and cannot give details of its manufacture but I believe I may say that its export trade goes to Nalchiti and

Bákarganj

KALIGANJ.— Is farther up on the same river and is only 8 miles from Kot chándpur Most of the sugar which is exported from Kotchándpur to Nalchití is brought here to be shipped Káligan is not itself a large manufacturing place, but there are several refineries scattered in the villages round about it for example in Singhiá Faráshpur and others. The sugar manufactured is almost all exported to Nalchiti and Jhálakáti

I have now enumerated all the marts which lie within the sugar tract proper ex cept one or two in the vicinity of Jessor itself such as Rajahát Rupdiá and Basantia These places and Nárikelbariá I have not had an opportunity to examine but I believe

I may state that their exports go to Nalchiti and Jhálakáti

A few of the manufacturing places on the outside of the sugar tract remain to be noticed There is, first the line of the road between Jhaffidah and Magura which MANUTAC-TURE in

Jessor Chaugachha. 402

Date-palm plantation (Conf with p 101) 403

Jhingerga chha 404

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passes through a date producing region. There are not any regular sugar refining towns here as the refineries are small ones scattered and isolated. Ichákada a town upon the road at a distance of 4 miles from Magura is the principal place where the gur is sold. The cultivators bring it there in considerable quantities upon the market days—Tuesdays and Fridays—and sell it to refiners. Part of the gu here produced is also carried farther east to Binodpur 6 miles east of Magura where there are one or two refineries established for the manufactire of the gur not very abundant which grows about these parts. The export is almost entrely to Nalch ti Still farther east is Muhammadpur where a little sugar is refined. The produce here is very scanty but what is manufactured goes to Nilchiti.

The Narál sub division lies for the most part on a very low level and is devoid of that high ground which is essential for the cultivation of the date. But at Lohágara there is some sugar man ifacture though of an abnornal sort. A few date trees grow near Lohágará but on land so low that they produce no juice and it is not from its vicinity that Lohagará derives its fur. But the sigar tract proper is as we shall afterwards see deficient in rice culti ation and as Lohágará a low region has some rice to spare it sends a little laden in ships to khajura and other places. The ships which go laden with rice bring back cargoes of gur and it is thus that the small amount of raw material required for the manufacture at Lohágará is supplied. The sugar manufactured in I ohágará is mostly paha sugar and its export is principally to Calcutta b t some also goes to Bákarganj

We have another instance of this reciprocity tetween the sugar trade and the rice trade for large quantities of rice pour up the Bhorab river conveying the rice from the great cultivating regions in the south to Náopárá Basantiá and Khajurá the in lets on eastern side into the sugar tract. From these places but especially from Basantiá and Naopárá the ship carry down gur to be manufactured into sugar at Daus latpur Senháti Khulna and Fakirhát. Near Fakirhát there is some high land poducing date trees but for the most part it is dependent for its supply of raw material upon the cultivation further north. The places just mentioned and also Phultalá (which is on the border land between the rice country and the sugar country and can sipply its down material for manufacture) produce for the most part paka sugar. This is a natural consequence of their proximity to the Sundarban supply of firewood. Their export is chiefly to Calcutta.

Their export is chiefly to Calcutta

Interchange of Sugir and Rice— I have already given instances of reciprocity of rice import and sigar export but the principle extends further than I have stated. Throughout the delta there is a general westward move ent of rice Calcutta attracts most of the rice grown in the Jessor Sundarbans and leaves the illess districts in Jessor to be supplied from Bakarganj. All over the sugar tract the cultivation of rice is very deficient and rice pours in from Nalchtil over Magiura and the souti of Jhanidah and the head quarters sub division. The ships that come laden with rice therefore take back with them to Nalchtil cargoes of sugar. So also rice imported by the Kabadak from the south and through Jhingergachhá. Chau gáchhá and Kotchandpur is spread over the western part of the district and the ships engaged in this import can c rry away the sugar to the tracts whence they have come. From Calcutta itself the principal import is salt and the salt ships are employed in carrying back sugar to Calcutta.

Exporters—It remains to mention a few facts which should probably have found a place elsewhere. First as to the refiners are for the most part themselves exporters that is to say those who buy sugar to refine it in large refineries scarcely ever sell it to other merchants to export. In fact, they frequently combine with their refining trade, the trade of purchasing from the smaller or village refiners for export. This latter however, is also a separate trade, and especially at Kesabpur and Trimohini, there are merchants who themselves doing nothing in the way of refining purchase sugar locally refined, and export it to Calcutta or to Nal chiti. Most of these are agents of Calcutta or Nalchiti firms. In fact according to the native system of trade, it will be found that the same firm or firms having in part at least the same partners have establishments at many places, and carry on business at each place through different partners or agents. Bangsi Badan Badhu Khan for example has refineries at all the large sugar marts, and has besides that a branch in Calcutta to receive and dispose of the sugar which he exports thither.

Chiti or Refuse Gur— I have not yet said what becomes of the chita gur the refuse of the sugar refining process. It is to a very small extent locally used for mixing up with tobacco to be smoked. By far the bulk of it is however exported to Calcutta Nalchiti and Sirájganj but what ultimately becomes of it I do not know. An attempt has been made once or twice to utilize it by distilling it into rum at Tahir

in Bengal

(G Watt)

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pur where an old sugar afactory was converted into a rum distillery. The first attempts failed to produce any sufficient commercial return and I do not know how

the present attempt is prospering

Sugar Trade a sign of Wealth — From what I have said it will be readily understood how great a source of wealth to the district lies in the sugar trade. The ultivation involves little labour and it gives a productive return and the manufacture also is such that many of the clivating class can and do engage in it. I have such a such a such a such a such a such as s roughly estimated the outtirn of the district at about for lakes of mainds worth twenty five or thirty lakes of rupes and I con lade from independent sources that this estimate is not far above the truth. In the etilicate Tax year the sugar refiners were taxed upon an income of R3 24 000 and this excluded some of the large t firms (who were taxed in Calcutta) and all the small home refineres which fell under 8,000 and the whole taxed in Calcutta). rofit I he whole trading profit distributed among the hisbandman and professional trader amounts I am pretty sue to at least six or seven lakhs of rupees and there is throughout the sugar tract an air of substantiality and comfort about the peasants and their homesteads which testifies to the advantages they derive from engaging in sugar

In Sir W W Hunter's Gazetteer of Jessor the above article is eprinted from the original and the following brief paragraph added — Sugar is also manufact ired by expressing the juice of the cane but as before stated the manufacture is not arried on to a very large extent in consequence of the greater expense. The process of manufacture is thus described in Colonel J E Gastrell's Revenue Survey Report -The mill in common use ordinarily consists of two endless coarse-threaded woo len screws of about eight to ten inches diameter set vertically in two horizontal cross pieces and firmly fixed to two uprights which are let well into the ground lihese screws have their threads cut right and left and play int each other. They are made of any hard close-grained wood tamarind being preferred. To the upp rend of one of the screws which projects above the horizontal bar a long pol is attached to which the hillocks that turn the mill are wheat. The cape is grapherally attached to which the bullocks that turn the mill are yoked. The cane is generally passed twice through the mill before being cast aside to dry for fuel the expressed juice is received in a basin formed for the purpose below the screws. I was unable to the purpose below the screws of the screw of the screws of the screws of the screw of the screws of the screw of the scre

procue any satisfactory returns of the expenses and profits of this cultivation (Statis tical Account of Bengal Vol 11, 285-98)

LOHARDAGA—Pressing—Sugar-cane is pressed in the Five Parganás by any of the following four kinds of machines—(1) The kalhu or mortar and pestl—the same as is used by the Telis in pressing oil-seeds (2) the raks; with two small hori ontal rollers turning one over another (3) the choke ghan; with two ve tical wooder rollers turning one against another by means of a streng prenament. This machine ontal rollers turning one over another (3) the choke gháni with two ve tical wooden rollers turning one against another by means of a screw arrangement this machine appears to me to be the pototype of the Beheea Mill and (4) the Beheea mill I he se of the latter is as yet v ry limited but is extending every year and will no doubt in a few mo e years drie the old fashi ned native mills out of use. The choke ghani is in general use and preferred to the first two native mills. The canes have to be passed twice through it to ensure thorough pressing.

Boiling of the juice to gur— The furnace is made on some convenient piece of land near the rayat's homestead. Its construction does not differ from that in Bengal. The top of the furnace cont ins four or more balse to accommodate the bahánis or

The top of the furnace cont ins four or more holes to accommodate the bahánis or hoiling pans. These a e oval shaped earthen vessels of various rizes. A common sized pan was found to measure 26 inches across and 15 inches deep. The pans hold from 30 to 50 seers of juice Diring boiling the scum that comes up to the surface is skimmed off at frequent intervals with a jhanjri or perforated iron strainer. Beyond the removal of the scum nothing else is done to purify the juice A hamboo birns

the removal of the acum nothing else is done to purify the junction by the liquid to prevent it overflowing

Gur is the only product of sugar-cane made in the Five Pargana's About five or six seers of cane-juice are calculated to yield one seer of gur. The actual proportion is variable. The juice of bana's canes grown on nagra soil is rich and yields as much as 25 per cent of gur while that of punricanes grown on alluvial soil is por in quality and will not often yield more than half the amount the former gives.

One baham of sugar-cane land will yield at the best five maunds of gur. Taking

One káhan of sugar-cane land will yield at the best five mainds of gur Taking the káhan as equivalent to two-thirds of a bigha the produce will be at the outside

about seven or eight maunds per bigha valued at about K30

Suggestions for improvement.— The use of the Beheea mill is on the in crease but the use of the large shallow evaporating basin is as yet unknown. The quality of gur turned out at present appears to me very inferior. There is much room for improvement in the direction of gur manufacture. As regards the cultivation of the canes the manufing seems to me inadequate to a full yield of canes. Oil-cake as a

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manure for sugar-cane and potatoes is as yet unknown and may be usefully intro duced. The Bombay Samsera and other improved varieties may be tried and unless they have been actually experimented with it is difficult to pronounce upon their success or otherwise (Basu Rept on Lohardaga Dist 80 81)

PALAMAU SUB DIVISION — Manufacture of concrete (gur) —The cleaned canes are brought to the kolsár or gur making yard. It is a small plot of groun! close to the cane-field and sheltered by trees and has a small temporary thatch in one corner to serve as a store for the produce and shelter for the gur makers.

In one part of the kolsár a temporary furnace or chulhá is made and in another the mill is set up for grinding the canes. The furnace is of circular shape 4 fect across about 3 or 4 feet deep. It is enclosed by a mud wall raised a cubit high above the ground. On one side of the chulhá is a large hole through which the fuel is fed and on the opposite side is a longer gallery, which leads away the smoke from the furnace and thus serves as the flue. About half way between the top and the bottom of the furnace is a shelf made of twigs plastered thickly over with mude on this the fuel is placed while burning and the ashes as they accumulate are pushed down by a long rake into the hollow of the chulha.

"Granding—The only machine for pressing sugar-cane in Palámau is the Beher mill which has completely driven the native kalhu out of use. The mill is driven either by a single bullock or by a pair. I he manufacture of gur usually goes on by day and night. To keep one machine going for 24 hours. 8 to 12 ccuntry bullocks are required each pair being relieved by another in regular rotation. One mill is estimated to press 32 kundus or earthen pots of juice in 24 hours and the bullocks are

changed at intervals of 2 kundas of earthen pots of juice in 24 hours and the bullocks are changed at intervals of 2 kundas of juice

The shallow iron boiling pan is in use in Palamau Deep earthen pots for boiling the cane juice which are used in the Five Parganas and in Bengal Proper are quite unknown in Palamau as they are in South Behar The pan is 4 to 5 inches across and about 4 inches deep in the centre. It is capable of boiling 2 maunds of juice at one time. For a single furnace there are usually two boiling pans particularly when chikin gur is to be made. For making this description of gur, it is necessary to stir with a wooden rake for a length of time after the pan has been taken down from the chulha in the meantime the boiling of fresh juice may go on uninterruptedly in the second pan. When rib is made no such stirring is necessary and the boiling may go on without any interruption fresh juice being poured into the pan immediately after the preceding charge of gur has been ladded off.

Cane leaves and megass that is the refuse of the canes after pressing are the only fuel used in boiling the juice

The actual process of boiling the juice to gur is as follows.—The pan is set over the fire and 4 kundas (roughly 2 maunds) of juice poured into the pan. The juice is seldom strained to remove chips of cane and other mechanical impurities. These are very probably retained on purpose in the juice in order to add to the weight of the oitturn. After a short time the scum comes up and begins to accumulate on the sides of the pan. When sufficiently thick it is skimmed off with an iron handle. The use of milk lime-water or any micilaginous substance I ke castor seed emulsion or the juice of dheras bark (Hibiscus esculentus) is either not understood or not known. The fact is that there is no demand for gur of superior quality and cleanliness and the c liviator does not find it as yet worth his while to make first class gur as he cannot get an adequate price for it on the other hand he is likely to suffer loss from the diminution of weight which will no doubt result from the removal of the impurities. The boiling is continued for about 2 hours. Towards the end the syrup becomes thicker and apt to get burnt against the surface of the pan. A brisk stirring with a wooden rake is kept on all the time until the gur has attained its proper c nisstency. The latter can be only guessed by the practised eye and by feeling the thick syrup while yet hot between the fingers. When the gur is ready in the pan the latter is taken down from the furnace and placed over a low earthen mound the string with the rake is kept up until the gur gets thick enough on cooling. It is then ladded out into oblong forms of wood about 16 inches long to miches broad and 4 inches thick called katerus and allowed to gradually cool and solidify. In abount three hours time the mass becomes quite hard and is then taken out of the katerus and becomes ready for the market. These square blocks of gur are known as chakis.

These are very convenient for transport as they can be readily packed in bags and are not in the least subject to drainage of molasses like t

Sugar is not manufactured anywhere in or near Palámau and consequently very little ráb is made—lts only use in Palámau is for making a cooling drink (sharbet) taken in hot weather. To make ráb the syrup is taken down from the pan in a

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(G Watt)

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slightly thinner condition than that of syrup intended to make chike gur syrup is poured into earthen vessels

Outturn of gur — In Palamau 4 seers of juice are expected to yield 1 seer of gur.

The juice must be very rich in saccharine matter to be able to yield this remarkably large proportion of sugar concrete. In Bengal the proportion of gur to juice seldom

exceeds 1 to 5 and is very often as low as 1 to 7 or 8

One local bigha of cane is expected to yield from 25 to 30 local maunds of gur This gives in standard measure 22½ to 27 maunds of gur to the acre Chds: gur sells in Palámau on the average at 26 kachchd or 14½ pdkkd seers for the rupee The outturn of one local bigha sold at this rate would be valued at from \$48 to \$857MANUFAC-TURE in Bengal Palamau

Cost of gur making

7 8 8	R	а	p
Hire of machine and pan for 10 days at Ro-8 per diem. One man to feed the machine for 10 days and 10 nights at	5	0	O
Ro-1-9 One man to drive bullocks for 10 days and 10 mg hts at	2	3	O
ko-1-9 have men to cut and clean canes for 10 days at Ro-1-9	2	3	O
each per diem	5	7	6
One man to feed fuel for 10 days and 10 nights at K > 1-9	2	3	0
Total cost of gur making	17	0	6
Cost of cultivation	39	0	3
Cost of gur making	17	0	6
TOTAL	56	6 0	9
Average outturn of gur per local bigha = 28 local maunds		* 1	

valued at 26 local seers per rupee

51 11 0

It would thus appear that the cultivation of sugar-cane would not pay if every item of labour was charged for at the daily rates of wage. It is for this reason that no rayat will attempt the c livation of sugar cance unless he has a sufficient number of hands in his own family to work in the field. To avoid the necessity of hiring labour tt is a common practice for several ráyats to combine and cultivate a field of sugar-cane either jointly or in separate parcels all the men helping one another by turns (Basu Rept on Lohardaga Dist Palamau Sub-Division 39-41)

SHAHABAD —In the brief notice above regarding Sugar Factories and REFINERIES it is mentioned that in this district there are 60 refineries But throughout all the districts of the Patna division sugar-cane cultiva tion is very important, and as Jessor and Faridpur may be spoken of as the great centres of date-palm sugar. Behar may be characterised as one of the most important tracts of Bengal from the sugar-cane stand point the Note on Sugar (published by the Government of India) the outturn of Shahabad was estimated at 1 55 548 maunds; but Messrs Thomson & Mylne give the area as 36 000 acres and the outturn 14.40 000 of maunds representing a yield of 40 maunds of gur an acre-

The sugar industry is the most important of the district's manufactures and the only prosperous one It is carried on extensively in the Buxar and Sasseram sub-divisions and elsewhere on a comparatively small scale. The outturn of the Buxar sub division is estimated at 35 850 maunds against[23 880 maunds in the previous year while in the Sasseram sub-division the quantity of sugar manufactured was 44 908 maunds The principal feature of the year was the introduction of hand turbines at Nasirgunge the seat of the indu try in Sasseram and elsewhere which resulted in the increased manufacture of sugar About seven-eighths of the total quantity of sugar manufactured in the district is exported to Cawinder Agra and other places in the North Western Provinces and to Bombay (Note on Sigar)

Although Shahabad Gya Durbhunga Champarun and Sarun are most important districts in the production of cane and gur and even Native refined sugars the methods of manufacture do not differ materially from those detailed regarding Bogra, Jessor etc Babu Addonath Banerji Shahabad. 413

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Shahabad

while discussing the sugar trade of Behar makes the following remarks regarding Shahabad —

In the year 1884 85 the sugar cane crop was good in four divisions but not in Presidency Rajshahye Bhagulpore Chota Nagpore important sugar growing district in Fastern Bengal the crop was destroyed by wildings After excluding these two years it will be seen that on the whole the xports have not suftered although the proportion of the refired to the raw material has leaned towards the latter. How far the sugar refin ries in the inte for are responsible for this state of things cannot be stated with any degree of confidence. Certain it is however that there has as yet been no deterioration in the prosperity of the refineres in Shahabad where this industy is the most important of the district manufact res. The area of sigar cane in Shahabad irrigated in 1886-87 was 26 16 acres. To what extent the facility of irrigation from canals has contributed to the extension of the cane cultivation is proved from the figures in respect of the export sugar trade of Shahabad. In a statement regarding the sugar trade of this district recently compiled in the Statistical Department for the use of the late Sone Canal Commission it was shown that 1,51 090 maunds of refined and 39 788 maunds of unrefined sugar were carried by rail during the calendar year 1876 while in the calendar year 1886 the exports of refined sugar amounted to 2 64 832 maunds and of unrefined sugar to 352 062 maunds. The total trade in 1886 aggregated 6 16 894 maunds which was more than three times the figures (0 90 878 maunds) of 1876. If expressed in unrefined sugar the increase will be as follows.

EXPORTS FROM SHAHABAD BY RAIL (EXTERNAL AND INTERNAL) YEAR Unrefined Total in unre-Refined sugar sugar fined sugar Mds Mds Mds 1876 1 51 090 39 788 4 17 513 1886 2 64 832 3 52 062 10 14 142

TURE in

TURE in Assam 414

II -ASSAM

No sugar is manufactured in Assam The province imports its sup The reader will find under the plies by river steamers from Bengal chapter on cultivation a detailed report of the crushing of the cane and the boiling of the juice into gur as pursued in the province (pages 150 159) In the chapter on the History of the Effort to establish Sugar planting as a European industry in India reference has been made to the experi ments formerly undertaken to organize sugar plantations and factories so that it does not seem desirable to say more in this place except perhaps to add that although land suitable for cane-culture doubtless exists in the province there are many adverse influences such as expensive labour which preclude the possibility of Assam for many years to come at least from becoming a great sugar producing country It seems likely however that an inquiry (as already suggested) into the nature of the better quali ties of cane found in the province might be productive of good results.

III - NORTH WEST PROVINCES AND OUDH,

So much has already been said regarding these provinces that it seems scarcely recessary to do more than to furnish three passages descriptive of the manufacture. The first passage given below completes Messrs Duthie & Fuller's account of sugar in these provinces. It may be accepted as a review of the various methods which are pursued in the provinces as a whole. The second details the manufacture of sugar in Gorakhpur a district which in the early effort to extend the sugar trade of India figured prominently. And the third supplies full information

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(G Witt)

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regarding Shahjahanpur the district which may be accepted as the centre of the present trade. That district not only possesses a large European refinery and distillery—the Rosa works—but is so important a locality for Native-made sugars that the prices determined annually at Baragaon a village fourteen miles from Shahjahanpur may be said to govern the sales of these provinces. The full extract from Mr. Butts able report on the Shahjahanpur sugar will it is hoped meet the difficulties which most students of this subject experience. As his report is not very accessible its reproduction seemed disrable—

The boiling of the juice follows on the pressing with as little delay as possible since fermentation rapidly sets in from exposure to the air I he process of boiling and concentration varies according as its result is to be gurh shikar or rab Gurh is a compost of sugar crystals and uncrystal lized syrup boiled till of a sufficient consistency to be made up into soft balls or cakes (bhels or chikks) Shakar is formed when the boiling is a little more prolonged and the mixture of crystals and syrup is violently stirred while cooling when its colour becomes lighter and it crumbles into small pieces In rab making the boiling is not so prolonged and the result is syrup containing masses of crystallized sugar imbedded in it Gurh and shakar are for human consumption as they are but rab only represents the first stage in the manufacture of crystallized sugar With gurh and shakar the object is more to obtain a good colour than good crystallization while the value of ráb entirely depends on the proportion of crystals which it contains Hence the boiling process for gurh and shakar is as a rule much rougher than when ráb is manufactured. The boiling appara tus consists of a furnace excavated in the ground over which one or more iron pans are set If the boiler is supplied from only a single kolhu as a rule one pan is used while if two or more kolhus are used the number of pans is often increased to four or five which are of different sizes and are placed in order the largest one furthest from the feed end of the furnace and the smallest one immediately over it. In this form the boiling apparatus is very similar to that formerly used in the West Indies The use of a row of pans on this principle effects a great saving of time and also perhaps enables the manufacture of better sugar though this is by no means The juice is collected in the large pan where it is allowed to sim mer slowly scum rises to the surface the formation of which is sometimes assisted by the addition of alkali (carbonate of soda) which promotes the coagulation of albuminous matter or of milk or the sticky juice of the edible Hibiscus which in becoming coagulated collects and brings to the surface a good deal of impurity From the large pan the juice is baled into the one next it and so on from pan to pan down the teries becoming more concentrated in each transfer until it is finally worked up into sugar The prepa ation of sugar from ráb is not in the last and hottest pan properly speaking an agricultural process and needs the efore no notice in this account. It may be briefly mentioned that the process substan tially consists in draining the uncrystallized molasses away from the sugar This is effected in the western districts by pouring the ráb crystals into cloth bags and subjecting it to pressure in which way about half of the molasses are strained off and then placing the semi pure result (called putre in the western and shakar or assara in the eastern districts) in wicker crates and allowing the molasses to filter slowly down this filtra tion being assisted by a covering of the water weed known as siwár (Hy drilla verticilata) the moisture from which slowly filters downwards and washes the crystals clean on exactly the same principle. The floury whitish sugar which results is known as kacha chini or khand and is made over to the halwais for

Conf with

Manufacture of Sugar

IANUFAC TURE in the Oudh

The following statement shows the average outturn per cent final refining of cane of each of the products mentioned above -

One hundred of cane yields 50 of juice which latter may be divided into 180 of gur bheli or compost 175 of shakar and 195 of rab The ráb contains 13 o putri or assara (semi drained) and 6 5 shira or molasses The putri may be also divided into two equal parts vis 65 chini hhand or shakar and 65 shira or molasses

Of the sugar exported from the Meerut division 98 per cent is in the form of gurh or shakir but only 44 per cent of that exported from Rohilkhand the balance (56 per cent) consisting in chini or khand the product of ráb This difference illustrates something more important than a dissimilarity in local custom o even in equality of cane for it represents a material difference in the distribution of the profits of sugar cultivation between cultivator landlord and capitalist. When a cultivator manufac tures his own sugar he nearly always makes gurh or shakar and rab is as a rule only made by professional sugar boilers or khansaris with juice which they purchase from the cultivators These purchases are all negotiated like those of indigo factories and the Opium Department by means of advances and the system has an important bearing on the agricultural condition of a large portion of the provinces

In the sugar districts of the Meerut division on the other hand the rule is for the cultivator to boil his own cane juice and add the profits of manufacture to those of cultivation It is generally assumed that the cul tivating classes of these districts are the most prosperous in the provinces though their prosperity may be perhaps bought by a loss in the total value of the produce (Duthie and Fuller Field and Garden Crops North

West Prounces)

II GORAKHPUR - The manufactures of the district are few and the only one of any great importance at present is that of sugar boiling extensively practised in the Hata I adrauna and neighbouring parts of the Deoria and Sadr tah ils It is difficult to obtain any very accurate statistics of the number of sugar factories but the fol lowing figures were furnished a few years ago by the tahsildars

Pergunnahs	Number of factories	Remarks
Silhat Shahjahanpur	28 73	Of which 5 are Melia village of tappa Indarpur Of which 37 are said to be in tappa Patna most of them being in Rampur Khanpur village not far from Deoria.
Havelı	37	Almost all in the tappas lying north west and north of Silhat
Salempur Sidhua Jobna	б5	Of which half are said to be in Barha; The exact number is not stated but is undoubtedly very large Mr Lumsden estimated that in addition to the amount locally consumed over 20 000 maunds of chini (sugar) were yearly exported from this pergunnah Mr Alexander thinks that the number cannot be far short of 100 as this is the pergunnah in which the cane seems to thrive best Mr Lumsden numbers 52 factories in his settlement report but the number has since increased

The factory owner does not as a rule cultivate his own sugar-cane He makes money advances to a number of neighbouring villages who grow the crop and usually also extract the juice (ras) in their own or hired mills. The k lhu or sugar mill has already been described as a large drum shaped mortar in which an almost up right timber beam or pestle is made to turn by an arrangement attaching it to a pair

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(G Watt)

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of revolving bullocks. The pestle is here called jath. The horizontal cross beam which connects it with the bullocks is named kitar and on the latter sits a man The horizontal cross beam partly to guide the bullocks partly to give greater weight to the jath Another man feeds the kolhu and pushes the cane against the jath When seen for the first time this operation seems likely to end in crushing the hand of the operator but accidents very rarely occur The expressed juice trickles into a lower compartment of the mill set to catch it In Gorakhpur owing to the difficulty of obtaining stone the kolhus are all of wood When extracted the juice is generally boiled at once in large iron vessels called karahs which are usually lent by the owner of the factory to which the boiled syrup (gur or ráb) is to go but are sometimes owned or hired by the cultiva tors Occasionally if the factory be very close the juice is taken there at once It makes of course a great difference to the cultivators whether he manufactures independently or on behalf of the factory-owner The latter takes an ample return for the advances he nakes and for the hire of the karáh: But very few villagers grow cane altogether without advances and one manufacturer informed Mr Alexander that he did not care to deal with such persons. He had not he explained the same hold over them as over cultivators who had bound themselve by taking his advances to grow a certain amount of cane. In a year, however when cane is at all scarce an independent cultivator could ommand a very high price for his gur and obtain large. profits The clients of the factory who receive payment at a rate fixed behorehand derive no additional profit from high price. But where most of the cultivators must work on borrowed capital this system of advances is perhaps the best way of sup plying a useful want

After its receipt at the factory the rab syrup is again boiled twice and cleared of um. It is then allowed to harden and becomes chini which finds a very large ıts scum export towards the south The sugar is sometimes refined by additional boiling and skimming but is more often sent away in the rough state packed in large earthen

No trustworthy statistics are available to show the average amount of khand or dry sugar produced yearly in a factory But some establishments visited by Mr Alexander at Pipraich confessedly turned out from 400 to 500 maunds of refined sugar (chini) each in a season. The average value was about R12 or R15 a maund and as the cultivators get for their rib about R3 to R4 only the factories must make considerable profits

But they have usually it must be remembered to carry the chini some way before they can command a market

I he principal places where the khand is collected for exportation are Captainganj, Pipraich Gorakhpur Sahibganj (in Sidhua Jobna) and Barhaj From Captainganj a little is said to go up to Ne, al but by far the greater part of the trade finds its way by Gorakhpur the Rapti or the little Gandak and Barhaj to the Ghagra A considerable amount also descends the Great Gandak to Calcutta The Little Gandak is as before mentioned navigable only during the rainy season but a large trade from along its banks travels by the Padruana and Barhaj road to the latter place (Gas N W P VI 411 14)

III SHAHJEHANPUR—The following note on sugar manufacture has been supplied by Mr D C Baillie— The Native process was briefly de scribed in the Budaun notice but it may be interesting here to note the differ ences between the Native process and the European as practised in Messrs Messrs Oarew & Oo like the Native Oarew & Co s works at Rosa manufacturers of the district work upon ráb that is cane juice boiled to such a viscidity that it crystallizes on being allowed to cool operation in both the European and the Native process is the same the rab is tied up in the coarse cotton bags and subjected to pressure in order to drain away the treacle from the pure sugar crystals drained away is in Rosa re boiled so as to make a lower quality of sugar by the Native sugar manufacturers it is made into an inferior quality of gur and exported The crystals left after the treacle has been drained away are termed putre. It is the raw sugar on which the English refiner works It consists of grains of nearly pure sugar coated on their surface with dark syrup and generally contains some impurities, such as sand vegetable fibre and in India, dried cow-dung The last named substance is usually employed as a cover for the vessel in which the ráb is kept

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In the English process the raw sugar is dissolved in hot water in certain The solution so formed is first filtered through cotton bags in order to remove the solid impurities above referred to and then several times through a deep bed of charcoal to remove colour and such impurities as escape the bag filters The decolourized liquid is concentrated by boiling off its water in a vacuum pan till crystals have formed in proper quantity Finally in order to separate these crystals from the adhering mother liquor they are placed in the centrifugal machine. This consists essentially of a vertical metal drum the curved walls of which are perforated by a great number of small holes and which revolves with great speed round its axis. The centrifugal force produced by this revolution forces out the syrup through the pores of the drum leaving the prepared sugar in the drum The class of the sugar depends on several matters -(1) whether it is made entirely from putri or whether it contains a certain proportion of the crystals deposited after treatment (by the treacle being at first drained away) (2) on the number of times it has been passed through the charcoal beds (3) on the amount of spinning it has undergone in the centritugal machine

In the Native process the putri is not melted and consequently im purities are not removed from it. The stages are two only The treacle left adherent to the crystals in the putri is allowed to drain itself away under the force of gravitation. The putri is for this purpose placed in a large tank the bottom of which is formed by a cloth placed over a bamboo frame and kept there for several weeks. The draining away of the treacle is aided by a partial fermentation which the sugar undergoes during this process. In Shahjehanpur a layer of river weed (siwar) is l'iid over the top of the sugar partly to aid fermentation (sic) partly because the moisture from the weed slowly filtering through the sugar aids the draining away of the treacle. The sugar after having undergone this process is technically termed pachani. This pachani is placed on a plat form in the sun and thoroughly trodden out by the feet. The product is shakar or Native sugar ready for market It is in colour rather whiter than the lowest quality of sugar turned out from the Rosa factory Its crystals are much smaller the great difference however is the presence in it of a large quantity of impurities to which every stage of the process of manufacture from the expression of the juice to the final treading out has contributed its share and towards the removal of which nothing has been done lower qualities of Rosa sugar owing to the superior economy of the Furopean process, and in spite of the expensive machinery and superin tendence can be sold cheaper than Native sugar is It does not however in spite of its obvious advantages make much progress amongst Native To Hindus the employment of animal charcoal during the process is a great stumbling block and has led to Rosa sugar being in the Panjab formerly cursed with bell and book (Gas N W P IX

The account of the sugar manufactures of Shahjahanpur drawn up by Mr Butt is so very instructive that it is difficult to abridge it and yet preserve its merit. Following after the passage just quoted however it is perhaps desirable to extract only such paragraphs as appear to amplify Mr Baillie's statement. A matha Mr Butt explains is an earthen vessel which holds on the average about 26 gallons of juice. To express a matha of juice may occupy from three to six hours—

When the mill is worked by day only seldom more than two mathas are pressed one will be done before noon, when the men dine and rest and press another in the afternoon Working day and night the labourers are changed each matha and



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generally four mathas are pressed in the day, but often five and occasionally even six mathas are pressed and boiled each day

Preparation of Rab — Boiling takes about the same time as filling a matha of juice and work keeps on evenly one matha being boiled while the next is being filled with soft cane the matha may be fully half an hour before the boiling pan is empty, and with very hard cane the boiling may be over some time before the matha is ready. At first starting the mill some wood must be used as fuel but as soon as the cane refuse (khoe) dries the refuse from the mill and cane leaves (pathi) from the field supply sufficient fuel. A fall of rain again necessitates the use of wood for a day or two or if as is often the case no wood has been kept ready causes a cessation of work the fuel is supplied from outside through a hole in the end wall of the boiling shed. When the juice has been boiled nearly the usual time the boiler now and then ladles up a little and judges the state of concentration by the appearance of the drip pings as he pours the sample back this eye test is probably universal being that employed by the vacuum pan boiler as well as by the Indian cultivator

During boiling the scum rising to the surface is skimmed off by pushing a small board along the surface the scum adheres to this and is scraped off with a potsherd On being judged ready the juice boiled for rab is ladled from the boiling pan into a vessel containing about 5 seers and used as a measure and then poured into a large porous earthen a (kalsi) containing about 3 rab maunds one boiling on another till the kal i is full it then cools and is ready for removal to the sugar manufactory (khand ar) The cultivator almost always cultivates on advances from the manufacturer (khandsári) and the rab is taken delivery of on the spot and removed at the

manufacturer's expense

Rab is the product almost always made as it is the product required by the manu

facturer and the cultivators are restricted to its manufacture

Prefaration of Gur — When gur (or mithái) is the product required the jace is boiled somewhat longer and with greater heat so that on cooling it can be made into hard balls on removal from the boiling pain the boiled syrup is poured into shall we pain and there pounded and made into the bhelis (or round balls) of two to five sers each. The quality is injured by overboiling but gur is a product at once saleable in the bazar and can be stored or exported without injury. The manufacturers do not use gur and it is not further manufactured. In order to make sugar from gur it would first be necessary to boil it with water and so bring it to a form resembling rab and elsewhere I believe sugar is made from gur but never in Shahjahanpur. Gur is exported and sold for direct consumption or for use by confectioners and tobacconists. Cultivators who cultivate without advances and zemindars who are not manufacturers commonly make gur but generally rab only is openly manufactured. As the cultivators are not under strict supervision they though under engagement to manufacture rab only not uncommonly make one or two mathas into gur and sell it secretly. Fo prevent this the money lender often employs a servant to watch the mills in the village but the supervision is difficult with scattered mills working day and night and the watcher is often kept quiet by a small present. Gur is secretly removed to a friend shouse and disposed of through him. Tilhar is the chief gur market in the district and much gur is made by the Kurmis in the Tilhar Tahsil. The gur made in Tilhar is supposed to be the best though Tilhar rab is generally considered inferior to that made in either Pawáyan or Sháhahanpur.

It will be seen that the form of the product whether rab or gur depends on the boiling. When rab is the product required the cane-juice is **con**centrated to a little over the crystallizing point and consequently still retains much moisture. It is the product suited for the hotter fire until on cooling it can be made into dry solid balls (bhelis). Here the excessive heat and burning destroys much more of the sugar present in the juice—ie renders it non-crystallizable.

Mistakes in Terms — In naming these products concentrated cane-juice in the form of rab or gur the most strange mistakes are usually made. Sugar molas ses coarse molasses and treacle are terms commonly used as equivalents for rib or gur. Concentrated juice cannot correctly be called sugar and denoting it as molasses or treacle is a gross mistake. Molasses (shira) is the syrup which drains from the ráb in the subsequent process at the manufacturer s, the remainder being raw sugar (pátrs) from which again is obtained dry sugar (khánd). Ráb might perhaps be translated as undrained raw sugar. Treacle is the syrup that drains from refined sugar. Sugar is a most indefinite term as it may mean raw dry or refined sugar. These

Sugar is a most indefinite term as it may mean raw dry or refined sugar. These errors in nomenclature lead to many mistakes. Thus by the *Indian Economist* in a comparison between East Indian and West Indian produce a product presumably gur was taken to be the same form as West Indian raw sugar. The fact that from equal quantities of juice produce as raw sugar will be less than half the weight of produce as

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gur makes the comparison instituted of no practical value and the difference in outturn was greatly under rated

About the same time a gentleman who had published in the *Bconomist* a series of estimates of agricultural profits in the North West wrote to the *Indian Statesman* in explanation of his tables — Up here the cultivator presses his own cane in rough wooden mills boils down the juice and sells the coarse molasses to the dealer generally as numerous enquiries have led me to believe at R4 the maund. I particularly enter ed sugar — that is gur not rib or treacle as I had not found it the custom to make the latter except from the refuse stalks such treacle being obtained by pouring water over the already pressed cane and the poor syrup being given to the children or the girl tenders at the boiler. Here almost every term is a mistake though the writer was a Settlement Officer who had paid some attention to the subject. In Madras and Bengal jagars is the term commonly employed for the first state of concentrated nuce.

The bel system — In the greater part of the district the cultivators manufacture rdb and then deliver the product to the khandsari but to the west all along the Bareilly border the custom is spreading of the manufacturers taking the fresh j ire from the cultivators and themselves manufacturing the rdb. This custom has only been introduced from Bareilly since the Mutiny but it is spreading fast and will in all probability completely supplant the older system. In Bareilly, too this custom is believe of recent introduction. The change is not due to any change in the position of the cultivator and under either system cultivation is carried on by advances and the cultivator is bound to deliver his produce to the money lending manufacturer. When the cultivator delivers rab he puts up his mill where he likes usually close to his own house and commonly the mill is worked day and night. When the manufacturer takes the juice advances are made to a large number of tenants in the same or closely adjoining villages, and all these men put up their mills in some one place a little distance outside the village where the manufacturer p its up his boiling she is Commonly twelve or twenty mills may be seen working at one bel and sometimes as many as thirty. Each matha of juice as filled is taken over by the manufacturer. The expenses of the cultivator are very little less than when he manufacturers rab

The manufacturer receives the cane refuse for fuel and only the cost of one labourer (the boiler) and the hire of the boiling pan is saved to the cultivator. The manufacturer has to build a boiling house and to employ a writer and several servants to watch the mills and also an establishment for boiling the juice. The mills are never worked at night but even so in the early morning or when the overseer s attention is elsewhere attracted the cultivator sometimes manages to pour some water into the juice. In the boiling sheds the boiling pans are put up in sets of five the number of sets varying boiling strets the boiling pane at part and a coording to the number of mills being generally one set per ten or twelve mills the five pans are in a line one directly over the fire the others at intervals over apertures in the horizontal flue leading from the fire.

The juice is first placed in the pan farthest are the part of t from the fire which is of a very large size containing some 50 maunds of juice and is called the haus (or reservoir) the next pan about half the size of the haus is called the nikar In this some alkaline substance is added generally sajis (impure carbonate of soda) but sometimes decoctions from the bark of various trees or plants are used The next pan is the *phula* and the juice is here heated nearly to the boiling point. The fourth pan is the *phatka* In this should the juice now very much thickened appear too viscid some castor or mustard oil* is sprinkled as a corrective. The syrup is then moved to the fifth and last pan (the chashini) directly over the fire and a short boiling brings it to the proper rab consistency A halwai (confectioner) is always employed to conduct the boiling and most of these halwais are men who come from the Mainpuri district each season Whatever may be the scientific value of the substances added there is here evidently a more careful process and the rab thus prepared on a larger scale must be of superior and more uniform quality as the ráb being made by the sugar manufacturer himself there remains no motive for fraud or deception as to the quality

Quality of the Juice — Shahjahanpur cane juice when freshly extracted seems equal in richness to that of most other cane-growing countries — Density as shown by Baumé's saccharometer is the test used and our juice commonly shows a density above the average quotations of other countries — At the Rosa Distillery fresh juice, purchased from cultivators near and filtered has often shown a density of 10, and occasionally of 11 — Supposing a pure solution the percentage of sugar present shown by each density is as follows —

6° Baumé = 10 4 per cent of sugar 7 ditto = 12 4 ditto

^{*} Sesamum oil it will be seen is used in Madras p 234 -B.1 Dict Beon Prod

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8° Baumé = 14 4 per cent of sugar
9 ditto = 16 3 ditto
10 ditto = 18 2 ditto
11 ditto = 20 1 ditto
12 ditto = 22 ditto

Our fresh juice may be assumed to be of good quality but destruction of the sugar commences at once
To prevent deterioration cane juice should be treated with the utmost rapidity and the most scrupious cleanliness Juice extracted at 9\frac{1}{2} Baumé and allowed to stand an hour or two will only mark 8\frac{1}{2} to 9

The mill and receiving dish (matha) are seldom cleaned and never thoroughly so there is no appreciation of the loss and deterioration resulting from delay alone the juice is insufficiently strained and as a rule the juice is not treated with any alkali to neutralize the natural or acquired acidity. The sajji mathi (impure carbo nate of soda) used in the bel system is but slightly alkaline that use it is always dirty and in the after processes there are no means of extracting the addition. The juice must then have undergone very great deterioration before reading the boiling pan and this acid and impure juice is then subjected for hours to the direct action of a strong fire

Mr Butt estimates the total cost -

Cultivation 43 7 6
Manufacture 31 0 6

Total cost to cultivator — This estimate has been drawn out on the principle usually followed if supposing all labour even that of the bullocks to be hired and good cultivation has been charged for Of course no such disbursement is ever made by any farmer About R28 of the cost entered is payment for hired bullocks a tenant with the ordinary number of bullocks need never hire cattle as most of the labour is done by several tenants joining and working together till the work of all is done. A zamindár will have bullocks enough himself and in either case the cost is the rateable share of the annual keep and original cost of the cattle—an amount much under the cost of hired cattle—in the case of the cultivator very little labour is hired and he commonly resorts to less careful cultivation in preference to paying for hired labour. A zamindá gets a good deal of labour at a very small cost and his regular labou ers receive a large part of their wages in kind. The cost of cultivation can be estimated without reference to the amount of produce but that of manufacture depends on the produce and may be reduced in proportion to reduction in the estimate of produce.

Produce in cane-juice — The produce is always estimated by the number of mathas of juice or kalsis of rab produced per kucha bigha generally by the amount of rab one two or three kalsis as the case may be estimating in juice the highest native estimate of produce a rate often given as the maximum comes to exactly 100 mathas the acre. It is very generally considered that a good crop will give the series of thirteen mathas a bigha, equal to 814 mathas or about 2 112 gallons, of juice per acre. Ten mathas is looked on as a fair average crop and I think twelve mathas may be taken as a full outturn for good land in a cane tract. This gives 25 mathas or 1 050 gallons of juice per acre equal to about 21 200 m of juice. The average West Indian produce per acre is generally estimated at from 30 to 35 tons of cane ready diressed for the mill. Taking 30 tons per acre the produce in juice at 50 per cent. (Sháhjahánpur average) comes to 33 600 m but at 70 per cent. (proportion extracted by good mills) amounts to 47 040 m. Taking what is there considered the low yield of 25 tons per acre the juice at 50 per cent should be 28 000 m and at 70 per cent. 30 200 m. The actual results on a Queensland planta tion in 1868 published in the first number of The Sugar cane give an average per acre of 4,170 gallons or about. 45 350 m of juice and one field gave an average of nearly 6 300 gallons per acre.

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Dur

of the weight of cane and the density on this plantation as high as 10 Baumé though on other ranging from 74 to 04 Baumé

on othe ranging from 7½ to 9½ Baumé

Faperiments at the Rosa Factory — For some years the produce from several fields has been recorded at the Rosa Distillery

For the manufacture of cane juice rum fresh juice is required and the cane is pressed in the factory in Native mills in 1870 71 the cane from three fields was pressed. One pressed before the cane was npe gave an average of only 50½ mathas or 1 462 gallons per acre the second gave an average was 81½ mathas or 2 1950 gallons and the third almost the same. In 1871 72 the average was 81½ mathas or 2 112 gallons in 1872 73 some fields were cultivated by the factory and three acres one rood were under plant canes and five acres under rations. The rations gave an average of only 47½ mathas or 1 225 gallons per acre while the average for the plant canes was 94½ mathas or 2 457 gallons per acre this is equal to about 26 720 to of juice per acre. This actual result approaches that given commonly as the very maximum {100 mathas = 2 600 gallons or 28 275 th) and goes to show that with better cultivation and more manure our cane might equal that of other countries

Beside these fields cultivated by the factory in 1872 73 several standing fields close to the factory were purchased but these fields were only sold by the owners on the cane commencing to dry and promi ing a very poor result. The aggregate area was nearly 18 acres and the average outturn only 48½ mathas or 1 261 gallons per acre. These crops were purchased at an average price of R44 8 0 per acre. The best of these fields (area little over one acre) gave an average of 83 mathas or 2 158 gallons per acre. The canes were cut and carried by Oarew & Oo, who also provided and kept in repair the mills (the ordinary native kollu) a native contractor provided cattle and labourers for pressing and was paid in 1871 72 at the rate of 1½ and in 1872 73 at the rate of 7½ annas per matha. The cost of pressing here came to R30 for labour and cattle alone—a result somewhat above the cost assumed above. The contractor used eight bullocks ith each mill and five matha occassionally si. These Rosa experiments are the only practical experiments known and they tend to show that the estimate of produce framed before these actual results had been received is not an extravagant one. In these experiments the juice extracted was always about 50 per cent on the weight of dressed cane—an amount at least equal to that generally obtained by the native cultivator.

Produce in rab— Estimating the produce in juice the shares paid to the labo irers and customary dues to the revenue or village servants are included as well as any juice consumed by the cultivator or friends but estimates of the produce in rdb include only the net amo in thanded over to the manufacturer and hence e timates of produce appear lower when made in rdb than when made in juice. I have not any actual experiments as to the weight of rdb given by a matha of juice but I have made constant enquiries from cultivators and manufacturers and the received opinion is that on the average a matha should give rather over 20 sers rab. Estimates range from 18 to 25 sers and in assuming 20 as the average result. I am rather under than over the mark. I wenty rdb sers equal to 60 7th and the matha weighing about 283th of juice the rab is about 21 5 per cent of the weight of juice. I cannot compare this proportion with that obtained in other countries as none of the returns. I have seen give the weight of produce in any form corresponding to rdb. The produce in rdb then becomes 37th rdb maunds per acree equal to over 55 Government maunds or to about 4550th per acre. This estimate is one of two kalsis of rdb per bigha and so put would appear higher than an estimate of 12 mathas. Cultivators have spoken of an actual return of three kalsis of rdb per bigha but two and a half is generally looked on as nearly the maximum and many land owners and manufacturers have wished me to believe in an a erage outturn of one kalsi per bigha a rate of produce 20 per cent below that looked on by Mr McAlister as a minimum outturn.

Value of Produce —I assume an average price of R4 per ráb maund the reasons for doing so will be explained when an account is given of the Baragaon khataunt: Taking the price the value of the produce comes to R150 per acre and deducting the expenses amounting to R747 the profits remain R75-9 per acre Remembering that the expense of manufacture varies directly with the amount of produce, the account for each rate of produce from one kalsi (three maunds) to three kalsis (nine maunds) per bigha becomes as follows the expense of cultivation is

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supposed to remain constant but in fact good cultivation is only practised where there is a hope of good produce —

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	Produ	JCK PER	ACRE						
Rate of produce		In 1	ab	Val prod	uce		Expense cultivation and manuf	n ac	Profits per
per bigha	Juice	Govern weig		. ,	áb		ture of re		
3 4 5 6 7 8 9	tb 10 600 14 134 17 (68 21 202 24 736 28 270 31 804	Mds 27 7 36 9 46 1 55 3 64 5 73 8	th 2 277 3 036 3 795 4 554 5 313 6 072 6 831	75 100 125 150 175 200 225	a 0 0 0 0 0 0 0 0	p 0 0 0 0 0 0 0 0	58 15 64 1 69 4 74 7 7) 9 84 12	\$ 6 8 4 0 8 4	# a p 16 1 0 35 14 4 55 11 8 75 9 0 95 6 4 115 3 8 135 1 0

& Oudh. Shahjehanpur

Produce in gur—Supposing the cultivator to dispose of his produce in the form of gur, the expense of cultivation and manufacture remains practically un changed. The produce in gur weighs less than in rdb the extra boiling extracting more of the moisture but the difference is generally estimated at only 10 per cent produce in gur being to produce in rb as 9 to 10 and the gur consequently 19 3 per cent of the weight of juice at this rate the produce in gur becomes nearly 50 imperial maunds per acre. Gr is sold by free competition in open market and a fair valua tion of the produce is less difficult tan in the case of rdb. Using the price lists published in the Government Gasette I take R3 8 per imperial maund as a fair average rate at the season when gur is cheapest the price rises rapidly but cultivators cannot afford to wait and the rise is in great part due to the fact that considerable care is required for preservation of gur through the rainy season. The value of the produce and resulting profits shown as for rab becomes as follows—

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PRODUCE PER ACRE		Value of		of			
Juice	Gı	ır	prod	uce	in	Expenditure	Profit
th 10 600 14 134 17 668 21 202 24 736 28 270 31 804	Mds. 24 9 33 2 41 5 49 8 58 1 66 4 74 7	15 2 050 2 733 3 416 4 099 4 782 5 465 6 148	87 116 145 174 203 232 261	a 0 0 0 0 0 0 0 0	<i>p</i> 0 0 0 0 0 0 0 0 0	R a p 58 15 0 64 1 8 69 4 4 74 7 0 79 9 8 84 12 4 89 15 0	R a p 28 1 0 51 14 4 75 11 8 99 9 0 123 6 4 147 3 8 171 1 0

Gur then appears to pay much better than rib and this agrees with the general opinion that even by free sale in both cases a considerably greater profit is gained by sale of the produce in the form of gur Rib is sold exclusively to manufacturers and competition has not free play I had expected to find a greater difference in weight between the quantities of rab and gur produced from equal weights of cane juice but the proportion given is that usually recognized

Manufacture of raw and dry sugar—Before explaining the system on which advances and the price of ráb and cane juice are settled between the cultivator and the manufacturer it will be convenient to give a short account of the process followed in manufacturing dry sugar from the ráb. The khandsári, or manufacturer takes delivery of the ráb at the sugar mill and carts it home in the k less on arriving at the khandsár, the kalsss are broken and the ráb is filled into woollen bags each holding about half a maund twelve if these bags are then placed one on top of the other in

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the bojha (also called arah or kuria) a high narrow chamber some 2 feet square or wide enough to take one very conveniently a weight is placed on top and a man occasionally lends his weight. The molasses (shira) drains out and pressing through the kundyer (or drain at the bottom of the bosha) falls into the mand (or receiver)

With good rab the molasses should all pass off in one day, with inferior rab in two days what remains is putri (or raw sugar) and 100 maunds of rab (ser of R118) should give 50 maunds of molasses (ser of R107) and 50 maunds of putri (ser also of R107). The putri is then put into a closed room (kanchi). Large wooden pegs at close intervals are driven into the ground close to the wall round the room the

object being to keep the putre from touching the wall

Then on the floor inside the pegs—thin bamboos raised slightly from the ground—are spread cotton twigs (binaudhi kapás) and above this a white cotton cloth on this is spread the putri to the thickness of about three or four feet and it is covered over with siwar grass. The siwar is a weed growing in deep slow streams such as the Khanaut in Shahjahanpur Kahárs collect and carry in the siwar The molasses that drain from the putre in the kanchi at first drains into the same receiver as the molasses from the bags in the arah but later on the drainings become thin and clearer. It is then collected in a separate receiver for boiling and this is considered to be the result of grains of sugar melting from the action of the siwar grass This is called ghaldwat shira and is priced and valued higher than the ordinary shira but the quantity is small On boiling it gives a small quantity of ghalawat putri and a large amount of black inferior molasses also kno n as ghalawat shira there being no specific names to distinguish these two kinds of ghal wat shira. They are very different in appearance at first. A thin covering is given but the siwar is renewed several times and at each renewal the fresh grass is placed next the sugar and the old on the top, there thus becomes a thick covering which must gene returned beat. The converting outri into khand takes some fifteen days. When the sugar on the top dues and hardens it is scraped off with an iron kurp; and is spread out on Sacking in the sun. The impurities (bandwan) are picked out and the sugar is rubbed frequently and trampled on by men. It is then khand (dry sugar) and is stored in bags or store rooms till sold to traders for export most of the khant being purchased by traders for export westwards to Gwalior Agra Delhi Biana and intervening marts Fifty maunds of putri (sers of 107 tolas) should give about 33 maunds of khand and 17 maunds of molasses On the average of ten years the price of khand is R33 8 per pulla of three khand maunds. The price of molasses varies

greatly, an average being perhaps about RI-8 per maund

The khandsarı does not carry on the manufacture further and on this account it is only necessary to mention the preparation of louta as khand gur and loi ta are The khandsari disposes of the molasses some is taken by confectioners distillers and others but the greater part is sold to gurahas who make louta from the molasses and are generally by caste Kulwars Halwais or Bharjis, They boil the molasses adding some rab until it becomes of consistency like gur it is then put into vessels to cool and as it cools is made into solid balls like gur bhelis, but

very much larger being commonly over a maund each in weight

Louta is sold by Govern ment weight and now sells at about R6 or R7 per gond of three maunds Molasses being sold by the tikona maund the change in weight covers the loss in manufacture and a maund of molasses gives, it is said a full maund of louta Louta is seldom consumed in Shahjahanpur where it is disposed of, but I am told that in districts to which it is exported this louta is commonly sold under the name of gur, and used as gur is here Louta is of dark colour and being made from uncrystallizable refuse contains no grains or crystals and is in taste far inferior to proper gur Lapta is louta less boiled and too moist to be made into solid balls lapta is exported in leather bags and a large part of the louta and lapta is exported by water to Cawn Manufactures from khand are only for local use and export of refined sugar is confined to that made at the Rosa refinery gir, khand louta, and lapta being the only forms in which native-made sugar is exported

Sugar weights —The weights used in Shahjahanpur are—

The ráb maund of 40 sers, each ser R118 the maund equal to 1 maund 19 sers Government weight or 121 4th

The tikona or pukka maund of 40 sers each ser R107, the maund equal to 1

maund 13 sers 8 chataks Government weight, or 109th

The khand (dry sugar) maund of 40 sers each ser R96 the maund equal to
1 maund 8 sers Government weight or 98 8th

The kucha maund which is half the tikona maund, and consequently equal

to 26 Bers 12 chataks Government weight or 54 5th 5 The Government maund equal to 82 3th

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SACCHARUM: Sugar

The ráb and khand maunds are special sugar weights used only for these articles Ráb sells by the maund khand by the pulla of three maunds. The tikona maund is the ordinary weight of the district and in sugar business is used for putri (raw sugar) and molasses. The kucha maund is subordinate to the tikona and cane juice is sold by the kucha maund—so much per 100 kucha maunds.

MANUFAC-TURE in the N W P

The Government maund as the rule is little used except in markets in towns but gur and louta are sold by Government weight

Shahjehanpur

The sugar weights are supposed to have been framed with the view of covering the loss inherent to each process of manufacture so that in writing out the account no entry need be made for loss

The received estimates of average outturn are from each maund of rab half a maund of putrs and half a maund of molasses and from 50 maunds of putri 33 maunds of khand and 17 maunds of molasses the actual loss in each case is compensated for by the change in weights. To show the actual loss I give the estimated results in local and English weights

' Taking 100 maunds rab the figures are-

				10
100 rab maun			-	12 140
Should give	J 50 maunds	putri	_	5 450
Should Bive	₹50	molasses	-	5 450
		Total 100 maunds	-	10 900

The actual loss here appears to be just over 10 per cent. The return from the putrs should then be—

				20
50 maunds ps	itri		-	5 450
Should give	§ 33 maunds khand 17 molasses		-	3 260
Should give	17 molasses		-	1 853
	Total 50 maunds	•	-	5 113

The loss here is over 6 per cent
The final result from the rdb will be—

			_
100 mauno		-	12 140
Give	∫ 33 maunds hkand	-	3 260
G. 170	67 molasses	20	7 303
	Total 100 maunds	_	10 563

The total loss is 13 per cent on the original weight

The Baragaon khatauti—The price of rab is fixed in each year at a meeting held in Baragaon in the end of Bhádon Baragaon is a large village in the par ganah of the same name distant fourteen miles from Sháh, ahánpur and three from Pawáyan and situated very fairly in the centre of the cane producing country. It is a place of little trade except in sugar but the prices of all agricultural produce are commonly struck at Baragaon and according to these prices all accounts between the cultivators and the Baniyas are settled in the greater part in the Sháhjahanpur district and also in parts of the Bareilly Kheri and Hardui districts. A propitious day is settled by the pandits notices are usued, and a panchayat is held composed of traders zamindárs and cultivators of the neighbourhood. Their duties are simple: the prices in the case of cereals pulses etc. being only the average of the Baragaon market prices during certain terms and these market prices are invariably taken without question from the books of the leading firm in Baragaon. In the case of rabi there is no market price and the khatauti price is derived from the average price of khand (dry sugar) for each of the three months of Chait Bassákh and Jaith. An

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Manufacture of Sugar

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example will best illustrate the process Suppose the average price of khand as ascertained from the entries of sales to be as follows —

Chait
Baisakh
32
Jaith
30

The total

24

Divided by 3 gives an average of To this is addedhalf

Making a total of 48

R

32 16

This figure is now taken as annas and 48 annas or R3 per rab maund is the khatauti price of rab for the past season the price according to which all transactions relating to the crops of the preceding year between the manufacturers and cultivators will be settled. The price of R3 will however only be allowed in the Pawá yan and Baragaon parganahs and in Bisalpur (Bareilly district). The rab here is supposed to be the best and for the Sháhjahánpur and Tilhar tahsils the price is a annas a maund lower and for parganah Khutár and the adjoining Oudh districts the

maund Rap 1868 2 3 1869 3 4 1870 3 5 1871 5 1872 3 4 1873 3 6) 19 7 Average 3 3 114

Price per rab maund of Pawayan Baragaon and Bisalpur the price of Pawayan Baragaon and Bisalpur the price of Samanas of Pawayan Baragaon and Bisalpur the price of Samanas Pawayan and Sahajhahapur and Oudh R2 12 per maund The difference of 2 annas between Pawayan and Shahjhahapur is always admitted but it is said that of late the Oudh cultivators have begun to object to the 4 annas reduction Sugar sold at low rates in 1873 as in that year there were very few marriages among the Hindus and a con siderable part of the sugar being used in marriage entertainments the demand was less than usual The khataut; price of each for the past six years is shown the average coming to just R3 4 per maund The price of rab though following the market price of sugar is not a market price and is framed by an arbitrary process so contrived as

is framed by an arbitrary process so contrived as to give a price sufficiently below the value of the article to remunerate the manufac turer for his outlay and risk in advances—advances which do not bear interest

Price of rab— Rab is always sold to manufacturers and the few cultivators who have not received advances and consequently are at liberty to dispose of their produce as they wish generally make gur but in parts of the district gur is very seldom made and even tenants cultivating on their own capital prepare rab and rab is commonly sold by men who for want of capital or other reasons find it inconvenient to carry on the manufacture of sugar after having made advances to cultivators and arranged for a supply of rab When thus sold by free sale bargain is almost always made for a price so much above the khatauts price and it is held that a cultivator can at his own mill, readily obtain a price 8 to 12 annas or sometimes one rupee per manufacture.

maund above the hhatauti price

Average prices of ráb and sugar — The price of ráb follows that of dry sugar and chiefly depends on the demand for export. The rise in price is much less than in the case of the food grains a result probably in part due to extended cultivation of sugar in the Duáb I give the average ráb khatautis for 30 years with the price of dry sugar on which the khatauti is founded and for comparison the average wheat khatauti. —

Dry sugar Ráb price (khand) price per pulla Wheat tikona TERMS maund per per ráb (3 khand maund rupee maunds) þ M S C a 1841 50 28 0 o 35 13 3 10 0 o 1851-60 š 2 8 0 26 10 1 14 1861 70 8 0 23 3 33

Prices.
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(G Witt)

SACCHARUM: Sugar

Sugar manufacturer s profits — The sugar manufacturer s expenditure on his raw material is so complicated by the system of advances that it is almost impossible

to frame any estimate of the profits of manufacture Quality of sugar from Bel and Sargar Rab - It is always allowed that the bel rab gives a much larger proportion of khand than ordinary or sargar rab and that the khand is very good in appearance and so sells well but it is commonly stated that in subsequent processes this bel khand does not give good results that it does not retain its whiteness, and that confectionery made from it very soon becomes bad, not keeping nearly so long as that made from other khand. The sharbat is also said to be very bad and to burn the throat and stomach of any one taking it. These defects are very commonly imputed and always charged to the sajjs etc used in the boil ing house. These charges are probably well founded. Under the old system more of the sugar is destroyed but what remains is of excellent quality. The carbonate of soda and other substances used under the bel system injures the quality of the sugar as the native process has no means of removing them in any subsequent stage of the manufacture. In manufacture under European systems the lime mixed with the canejuice is completely removed in a later stage but the salts and alkalies added in the bel are never removed and though much less of the sugar is destroyed these additions injure the quality and the effect is most apparent in refining processes after the sugar

has left the khandsarı s hands Shahjahanpur sugar (I speak of native-made sugar or khand) has at present a very high reputation and I believe commands a higher price in the markets to which it is exported than sugar from any other district but very probably the spread of the bel system may eventually lower the reputation and price of the sugar, and the in creased quantity of sugar may perhaps hardly compensate for depreciation in value At present but little of the sugar exported is made from bel ráb and this bel sugar sells as well as sugar made from sárgar ráb. The bel system is not yet well estab

lished in the district and my estimates are of outturn from s rgar rab

Comparison of final outturn with results in other cane countries—The following table shows the quantity per acre and relative proportions of the produce in each form according to the estimates of Shahjahanpur produce given in the preceding paragraphs :-

PRODUCT	lb	Percentage of juice	Percentage of ráb
Cane juice Rab Raw sugar (putr) Dry sugar (khand) Molasses	21 202 4 554 2 040 1 220 2 739	21 5 9 6 5 8 12 9	44 8 26 8 60 1

The final outturn in dry sugar is thus not very much over half a ton per acre In other cane countries two to two and a half tons per acre is considered a fair average

IV -- PANJAB

The reader who may desire very special information regarding the sugar manufactures has a very extensive series of publications to choose from Mr Baden Powell's Panjáb Products was one of the earliest and perhaps is still one of the best The more recently published Gazetteers also contain much of interest. There is only one sugar factory in the province namely that of Sujanpur in the Gurdaspur district (See p 319 below) The following two extracts may however be accepted as fairly representative of all

IULLUNDER -Mr W E Purser in his interesting report on the sugar industry of this district, furnished in 1884 the following particulars regard ing the preparations of sugar -

Method of crushing the cane —In working the belna two persons are required to drive the cattle—If there are three yokes each will generally have on driver but two in all are enough—Two yokes need two drivers a—if there were only one the second yoke would not work at all For the actual work of the mill there

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Jullunder

are almost always three men but in the Awán villages to the south of Jullundur city it is said that as a rule only two are employed. Two men sit in the pit at the side where the cane is put between the rollers the third sits at the opposite side where also is the pot into which the juice drains. The cane is brought from the field trashed and tied up in bundles about 9 inches thick. The drivers pass the bundles as needed to one of the two men sitting at the same side of the mill. He passes one bundle through the mill, and then another and so on. If the cane is long four bundles will be so passed if short six bundles. When the cane has gone through the mill the man at the opposite side ties it up again and hands it to a driver who returns it to the feeders. When all the bundles have gone once through the mill two bundles are tied together to form one crushing bundle and when one of these double bundles has been pressed it is not passed back by the drivers but is shoved back along the boards under the juice tray. Of the two men who sit together one is the captain of the mill. By means of certain wedges he can make the rollers work tight or loose and it is his business to ee to this. But he also helps in feeding the mill. The off side man simply ties up the bundles and returns them. Where there are only two men at a mill, a feeder and a returner the rollers are closer together, and thelbundles crushed smaller in diameter than where there are two feeders. The cane is passed and repassed through the mill till it is considered fully crushed. The amount of juice extracted is about 54 per cent of the weight of the uncrushed cane. Rather more than one third of the same weight will be good cane fibre fit for rope making and the rest is broken fibre, good only for fuel.

rest is broken fibre good only for suel

Working mills in partnership—Generally several cultivators join together
in working a belna In Sikh times there was a tax called hunda of \$3 on each
belna Ins tended to prevent the und e increase of mills but now if the men of a
village do not pull together well a needless number of belnas are found When
a partnership has been formed it will consist of 3 or 5 logs each log consisting of four
bullocks But the term is also applied to as much juice as four bullocks will press at
one time and this is 2 math: that is two of the pots into which the juice drains So
then 1 log or lori = 4 bullocks = 2 math: The partners then settle how many log
each man is to crush at a time the usual number being 20 to 25 that is 40 to 50 pots
Having done this they cast lots who is to begin and in what order the others are to
follow I hen work begins the men and cattle of the partnership working together
The man whose cane is being crushed supplies the stoker of the boiling furnace. He
also arranges for the carriage of the cane from the field, and if gur is made manages
the manufacture himself. The partners merely help at the mill and supply one trasher
per log who gets as his wages the arrow of the cane. In a year like this when fodder
is scarce the whole country is only too glad to go out and trash for the sake of the
arrows. It is a great advantage to begin as the later ones turn the more danger of
frost and in no case does the cane improve by delay. In some places it is the cus
tom to have daily turns but this is only possible when gur is made or if rab is made
when all the produce goes to one trader as it would be impossible to arrange for
daily despatches of rab to different purchasers. It would take about eight days to press
20 to 25 logs at 2 to 3 per diem. This would represent the produce of 13 to 14 poles

20 to 25 Jogs at 2 to 3 per diem This would represent the produce of 13 to 14 poles per diem or about 160th of gur (crude sugar)

The Boiling house—When the juice has been extracted it may be made into gur or rab Gur is itself a completed product and can be kept or sold at once in the market But ráb is made only for the purpose of subsequent curing and can be sold only to curers directly or indirectly. It may be said that as a rule the cultivators themselves manufacture gur while rab is manufactured by their money lenders. The methods employed are very simple. Near the village close to the mill is the boiling house—one for each mill—made of thick mud walls and with a flat roof. It has a doorway, but no door. It is generally about 18 feet long and 8 broad. There is no aperture in the roof for the smoke to escape and in consequence one has to sit as close to the floor as possible to see anything and escape being stifled. At one end of the room is the furnace. A hole about 5 feet deep and the same in diameter but narrowing at the top is dug inside the boiling house. Over this the pan is placed and fixed in its place with mud plaster to prevent waste of heat. The pan may be on a platform of earth a foot high or level with the ground. In the latter case the stoke hole by which fuel is supplied to the furnace is in a small excavation at one side of the pan two or three feet square and a foot deep. Outside the house at the opposite side of the wall to the furnace a pit of the same depth and about six feet square is dug and at the bottom a hole is made connecting this pit and the furnace. Through this hole the ashes are raked out of the furnace. On a level with the floor on any side found convenient another hole is made and often a rough mud wall is built a couple of feet off facing the hole and connected by another wall with the side of the boiling house. This forms a rough chimney with one side open. Through this

in the Panjab

(G Watt)

SACCHARUM: Sugar

hole most of the smoke escapes About 3 feet above the ground over this orifice a small frame-work of branches of trees is fastened and on it the begass or crushed cane to be used for fuel is smoke-dried Trash and begass form the only fuel used For boiling the juice a single pan of iron is used about 4 feet in diameter and one food deep. It is made now commonly of sheet iron which is much cheaper than the hand wrought iron that was formerly employed. The pan has two large fron handles

MANUFAC TURE in the Panjab Juliunder

Manufacture of rab—The manufacture of rab is carried on in this way—When the earthen pot (matti) is full it is brought into the boiling house and the broken pieces of cane which are at the mouth are picked out and the pot filled full again with other juice so that the trader may get his full measure. The rab maker then takes a large strainer of cotton cloth and placing it over the pan has the contents of the pot emptted into the pan through the strainer. He then wrings out the strainer and ties it up to a looped rope made of cane fibre suspended from the roof just over the pan. Any juice that remains in the strainer can drain out gradually into the pan. The furnace has been heated and boiling goes on for an hour and a half to two hours. The rab maker regulates the firing which is done by a boy who is supplied by the cultivator. In boiling three stages are recognized. The first stage is till the scum breaks. I his takes place a few minutes after boiling begins the time depending on the greater of less hert of the furnace. The scum is of a greenish grey colour and when it begins to break the fissures are white. At this point the boiler pours into the pan a couple of quarts of the extract of the bark of a tree with the object of clearing the juice. The bark is called sughlai or suklai and sells here at the rate of about 30 to 40th the rupee. I he extract is of a grey colour and viscous, and probably acts as the white of an egg does in clearing soup. The scum is next skimmed off with a round almost flat per forated ladie and thrown into a straining cloth placed over a shallow rectangular basket made of cotton twigs. The baskets rest on the ground on one side and on the other on a stick placed across a section of the pan. The skimmering is continued till the juice is clear and during it sughlai extract is poured in twice more and finally a quart or so of plain water is added. The second stage during which the charge is said to be rising now begins and continues almost to the end. During this stage the water of the j

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At the third stage the charge is said to be bubbling. Most of the water has evaporated and the bubbles of the thick liquid are smaller than in the previous stage. At the proper moment which seems to be determined by experience only the rab maker pours a little oil rape seed (sarhon) or sesamum (til) about half a wine glass full into the pan. This is said to check too rapid boiling. The effect is like that of oil on a troubled sea. The volence of the boiling at once decreases. The boiler now takes a large iron ladle containing perhaps a couple of quarts and takes up some of the liquid and pours it out. He then rubs his finger on the ladle and feels the consistency of the syrup. Again he does so till he is satisfied the boiling has proceeded far enough. He also judges of this by what is called the efficience. In the centre of the pan the juice gets whiter than on the sides and the boiler professes to see something resembling flowers principally there but also on the sides. A third guide is the noise made by the boiling syrup when taken up in the ladle and poured against the side of the pan. When the proper consistency is attained what remains in the pan is ladled into an earthen bowl buried in the earth close to the pan. A cloth is placed between the pan and the bowl to prevent the rab which falls from the ladle being dirtied by contact with the earth. By this time another matti of juice is stand

^{*} Suklas is said to be got from the branches of various trees in the Hoshiárpur and Kangra lower hills These trees are the pula bahal or dhaman barna and tutri and in case of necessity the bark of the falsa even may be used But the pula and bahal are most prized From Stewart's Panjab Plants these trees would seem to be Kydia calycina (pula) Grewia oppositifolia (bahal or dhaman) Cratæva religiosa (barna) Morus parvifolia (tutri) and Grewia asiatica (falsa)

Manufacture of Sugar

MANUFAC TURE in the Panjab

Jullunder

inh ready the pan is recharged and the whole process goes on over again. The rab in the meant me it taken out of the bowl into which it was ladded and is put into a large earthen jar which rests on a pad made of cane fibre and which holds from 240 to 480th. The country jars are small but those got from I and a in the Hoshiarium district are large. A mark is made on the jar for every bowl of rab put in. When the jar is full it is closed with a cane fibre plug which is tied to the mouth of the jar and plastered with mud. When the trader to whom the rab belongs sees fit, he has it removed to the curing house. It is considered an advantage to keep the jars when full some days in the boiling house as the heat is thought to hip concentration.

Manufacture of gur—The manufacture of gur as ordinarily carned on is exceedingly simple. The juice is poured into the pan without any straining. The broken pieces of cane and other impurities which float to the top are taken out by hand and then the juice is boiled till the efforescence appears. At this stage the gur maker takes a short wooden crutch and stirs the boiling mass roun I and round and backward and forwards with the arm of the crutch till the proper consistency is attained that is till the con rete is a soft very pasty mass but not at all liquid. Next the pan which in the case of gur is not plastered on to the furnace is lifted up by the two handles and the charge poured and scraped out into a platter made of mud and chopped fibre of the false hemp plant (sann) sun dried about 3 feet in diameter and with a low raised rin. In this it is work d with a ramba such as described above till it becomes jut about concentrated enough to retain the shape it is to have. A cloth is spread over one scale of a balance and enough gur put in to equal the 2 seers (5 seers local weight about 4th) in the other scale. Then the cloth is closed so as to form a round ball of the gur which is then taken out and kept till used or sold. During this keeping it gets gradually drier till outwardly it appears quite dry. When the ramba set stgated out as in the case of rub. The resulting gur is whiter than impurities are strained out as in the case of rub. The resulting gur is whiter than that ordinarily manufactured and is made into small cakes about the size of a bun called pess. The large round lumps are known as bheis or rors these latter are mostly sold to men from the Malwa who come across with their carts and are not particular about quality. Pess are sold more by retail where a finer kind is needed. They are of no fixed weight but never exceed a pound and a half

Manufacture of shakar — From cane of superior quality especially that grown on the sanwin system shakar is made in the same way as the pesi gur. This product differs from gur in that it cannot be formed into big lumps. It is consequent I made up into small pieces and these are rubbed by hand till they become a sort of powder.

Pulling of rah aid gur—There appears to be no difference to speak of b tiven the time rab is boiled and that needed for gur—nor is there any difference in the way the furnace is heated

The curing house—A sugar curing house consists of a room generally exceedingly dirty and with no apertures for ventilation. There may be one or more vats and their size varies. The shape is usually rectangular. When possible two walls of the room are utilized to form two sides of the vat and the two other sides are formed of low walls made of brick and mud plaster. At the bottom of the vat are placed pieces of wood extending from one end to the other or crossways and spaces between them. On these a matting of sarr (Saccharum Munja) is placed and this is covered with a cloth. The sides of the vat are faced with a matting made of river flags. Under the floor of the room but not under the vat is a cellar connected by a narrow well with the top of the floor. When the rab comes from the mill it is mptied out of the earthen jars into any convenient vessel by men who get half an anna for each small jar and from one anna to an anna and a quarter for each of the large jars. The rab has to be extracted by means of a ramba or trowell it is carried into the curing house in the vessel into which it has been emptied and is there transferred to the vat. When the vat is full the rab is left in it for several days without further itreatment except that the room is kept full of smoke especially at night in order it is said to dry the rab. After eight or ten days the rab is smoothed down and covered with a layer of sold a couple of inches thick. The sala (Hydrilla verticillata) is a plant found in streams, and in this district is got mostly from the Bein river but also from the Sutley. It is collected by a caste called Jhiwars and the price which is fixed per 100 mans (of 33h each) of rab to be cured depends on the distance to which it has to be carried. Close to the Bein the price is about & 18 per 100 mans. Which I cannot identify bareli and balls are also used but not commonly though bareli is said to be better than fals. Every third day the sale.

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in the Panjab

(G Witt) SACCHARUM: Sugar

> MANUFAC TURE in the Paniab

> Juliunder

is not removed but is placed over the new layer. The effect of the jala is to turn the upper crust of the rab of a whitish colonr and to soften it so that it becomes somewhat powdery When the second supply f jdla is given the soft white upper layer of the sugar is scraped off with a small curved from scraper. This is done in the evening and the next day the sugar which has been thus got is placed on coarse sacking made of false hemp and trampled by men for several hours in the sun after which it is of a very pale straw colour and is known as khand while before it was called bed This process is repeated every time jala is applied till the curer thinks h has got as much out of his rab as he can In the meantime the molasses or syrup which was in the rab has been draining away through the straining cloth at the bottom of the vat into the spaces between the pieces of wood and th nce has flowed through an orifice in one corner of the vat into a bowl shaped hole in the floor and th nce into the cellar When needed it can be drawn up through the well needed for curing a vat is from six weeks to two months and the jala will be renewed ineded for curing a variation six weeks to two moints and the jata will be relieved to 15 times. Occasionally when the variability as obtained a solution of about 1th of s jii (impure carbonate of soda) in 30 times its weight of water to every 100 mans (of 33th each) of rab is poured over the rab. But this system is going out of fashion the jata is not applied when wet and so its effect seems hardly that obtained in the

claying process the principle of which is the washing out the molasses from the crystals by means of the wat r draining away from the wet clay Grades of Cured Sug r—The cured sugar obtained by this process may be taken as three tenths of the rab In the Dhak one third is said to be got and further to the west only one fourth. But three tenths is a fair average and these great differences are somewhat doubtful A certain amount of wastage takes place a l there is also loss from evaporation. It is difficult to say what this amounts to but probably it will not be far from one tenth of the rab used. I he rest is shira or m lasse. The cured sugar is not of uniform quality. Some recognize more some fever classes but there may be said to be three generally recognized grades. The typ layers are called chitti khand or white khand below them is second class khand. typ layers are called *chitti khand* or white *khand* below them is second class *khand* while the lowest portion is *talauncha Chitti khand* is of a lighter colour than second class *khand* while *taliuncha* is of a dark brown colour. The amount of each turned out depends entirely on the maker. If much *chitti khand* is made there is said to be great loss of sugar which drains away with the molasses owing to the repeated action of the *jála*. If the manufacturer is making for the upper Panjáb market he will produce much *chitti khand* but if for the Malwa and Rajputána markets he makes the lower culalities. In places where European have penetrated the first class. makes the lower qualities In places where Europeans have penetrated the first class kh ind is also called chini but this name is applied by the people to a refined sugar which will be noticed hereafter

Molasse Sugar—Before going on to refined sugars the manufacture of molasses sugar may be noticed. About 30 to 40th (15 to 0 seers) of molasses are boiled in an iron pan for about three quarter of an hour till the mass is reduced to three fourths of its original weight. No straining or purifying tak s place. The time of boiling may be less or more depending on the extent to which the furnace is heated. The resulting gur is made into large lumps and shoved into bags where it settles into a solid mass. Large but very variable quantity of molasses sugar are made. The amount depends entirely on the demand of the day.

Refined Sugar - The refined sugars usually made are misri kusú misri and chins or bura Misrs is made in this way. A certain amount of khand (say one man of 82th) mixed with one fourth its weight of water is boiled in a large pan. When the scum collects at the top as in the manufacture of rdb about one pint of milk is mixed with a gallon of wat rand poured into the pan afterwards a quart of water is added twice and finally half a pint of milk in a quart of water is poured in All this is to make the impurities in the khand rise, when they are repeatedly skimmed off When the syrup has been thus cleared it is removed from the fire and as much as is needed is put into another pan which is boiled again till the proper stage is arrived at, when the contents of the pan are poured into a flat iron tray about 21 feet in diameter and with a raised edge of about an inch in height. Here it stands for a few hours Occasionally a second boiling is poured over the first in which case, when the misri is removed from the tray, it separates into two thin fiakes. The tray is then placed in a slanting position, and the syrup or treacle in the sugar drains out of holes made in the lower edge of the mass

As this draining goes on only for one day a good deal of syrup is left, and so misri is never really dry. It is of a damp yellowish white colour and shows the crystals clearly. About three parts of misri are made out of four of khand or a trific less In making chini or oura the preliminary stage is the same as in the case of misri the khand is mixed with water boiled defecated with milk skimmed and

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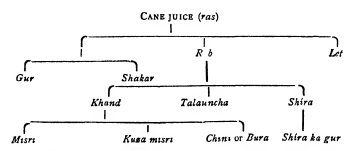
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removed from the fire From the syrup thus obtained half a dozen large ladie-fulls are boiled again till the proper consistency is reached which is much the same as that of råb The contents of the pan are then poured into another pan and rubbed against the sides with a small crutch till they set solid which occurs in a few minutes. They are then scraped off with an iron instrument something like a chisel and pounded with the crutch for about ten minutes. The result is a very soft floury almost white sugar which is chini or bura. There is no waste to speak of in making chini—one in forty is what is usually reckoned. Kusa misri is simply sugar-candy. The syrup after refining with milk and re boiling as in the case of misri is poured into small round earthen moulds in which are suspended several threads. When it has set the mould is turned upside down and any superfluous molasses drains on along the threads. Kusa misri is of varying quality some being quite white and some yellow. In some the crystals are found only along the threads and in a thin layer on the sides of the mould while in some the whole mould is filled up with crystals. The quality depends on the khand used and also on the amount of clearing the syrup gets. In first-class candy milk will be used half a dozen times cryst.

tallization is completed in about four days and the candy is ready in a week Quality of the sugars and average prices—Relation of saccharine product to each other—The following table will show the chief saccharine products of the district and the relation they bear to each other Vinegar is also made for home use

but further notice of it is not needed -

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the second names are not used by ordinary country people but by those who wish to show their learning. So too khand is also known as shakar tari. The word kand is Alabic and the origin of the English word candy. Khand is the same as the Hindustani khand and the distinction between the two words kand and khand should be carefully kept in view. They may have the same root all the same. It is a question what English terms should be used to express these products gur and shakar are apparently the same thing the only difference being shakar is made from a superior quality of juice and that its particles have not the same cohesiveness as those of gur. As far as I can see gur and shakar are what is known as concrete sugar and in any case this is a very suitable name. For ráb nothing seems better than undrained raw sugar as suggested by the late Mr. G. Butt. O.S. in his paper on Sugarcane cultivation. Shájahánpur District. Khand is raw [or moist or brown or grocery] sugar and talauncha is merely an inferior quality of khand. Shira is molasses and the gur made from it may be called molasses sugar a well recognized term. Misri might be called crystall zed sugar though the term lacks definiteness. Kusa misri and similar products called simply kand and made in a mould are sugar-candy. Chini might be designated soft refined sugar. As to let it is only boiled fermented cane-juice or uncrystalliz able boiled cane-juice. To the unlearned in sugar making the name loaf-sugar or lump-sugar would give the best idea of what misri is. But loaf sugar is already appropriated to the finest product of the mot scientific refining, and to use the name might mislead those most interested in having accurate information. If a technical term is to be used. crystal sugar would seem more appropriate but for the same reason that leads to the rejection of loaf-sugar it is perhaps better to have a more indefinite name. When on the subject of names the often repeated derivation of misri from Misr (Egypt) and chini from Chin (China) may be noticed.

in the Panjab

(G Watt)

SACCHARUM: Sugar

Prices -Sugar candy is but little made and not everywhere Misri and chini are made by all confectioners and in large quantities but only to supply local demands Shakar also is consumed mostly locally

Gur both ordinary and that made from molasses khand talauncha and molasses are largely exported * Let as already said is of no value. The average prices

for a long series of years from 1862 1881 may be taken as these

Ráb 16 Gur 15 Shakar 12 and Khand 4 sers per rupee [the ser 18 2th nearly] The present prices are approximately-Prices have been comparatively steady

Ráb 16, Gur (pesí) 14, Gur (bheil) 16; Gur (or molasses 26 Khand (chitti) 4 Khand (2nd quality) 5 Khand (Talauncha) 8; Shíra 42 Misri 3 Chíní 31 and Kuza misri 2 sers the rupee (This is the expected season's price, but it has not been fixed yet)

Hoshiarpur — Three pairs of bullocks are generally required to work it at one time and if worked night and day nine pairs are necessary There are however smaller belnas worked by only two pairs of bullocks A belna costs R30 and lasts about seven years but its rollers have to be constantly renewed The village carpenter takes R2 for setting it up every year as well as four canes a day while the pressing is going on and a drink of the juice every third or fourth day Another of his perquisites is half a ser (kacha) of gur for every large vessel (chati) of juice expressed. The bullocks cost from R20 to R25 each and last five or six years. An iron boiling pan (karah) is also required costing from R16 to R20 if hired it costs R4 a year The number of hands required to work a sugar press are—(1) a man or boy to drive each pair of bullocks (2) a man to put the bundles of canes between the rollers called dohra (3) another to pull out the canes on the other side and pass them back called mohra

The canes are tied in bundles of 50 or 60 called datha and are passed through the press 30 or 40 times until the juice is all extracted stalks or cane trash called pachhi are useful for making ropes and mats and for tying sheaves of corn in the spring harvest A belna is generally worked by partners who help each other in stripping the leaves of the cut canes and preparing them for the press and in providing bullocks to work it The juice as it exudes flows into an earthen vessel called kalars

from which it is carried to the boiling pan

The next process is the boiling of the juice and it differs according to the article required The cultivator makes either—

' Gur—Coarse undrained sugar or compost ' Shakkar—Coarse undrained sugar dried

Mal ráb—The sugar material from which drained sugar is made

For the first two the boiling process is the same. In making gur the boiled juice is emptied into a flat dish called gand and allowed to cool when it is worked up into round balls For shakkar the cooled substance in the gand is well worked with the hands into a powder shakkar will not generally keep good for more than a few months they deteriorate in the damp weather of the rainy season and lose their colour but are still saleable at a reduced price for a year or two In making mal rab the cane-juice is not boiled so much as for gur or shakkar but during the process a material called (suklás) consisting of a gummy preparation of the bark of the pola (Kydia calycina) and sometimes of the dhaman (Grewia oppositifolia) is dropped into the boiling pan to clarify the juice The scum is taken off as it rises and when the juice has been boiled suffi ciently it is emptied into open vessels and when cool into large earthen lars called mats. The plan of using three or four separate boiling pans as

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Molasses are also extensively used locally in the preparation of tobacco for smoking purposes

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in the North West Provinces is not followed here except in one village in Dasuah (Hard) Khandpur) where the method has been introduced by a man from the south. The leaves and refuse of the cane are used for feeding the fire which is tended by a man called thoka. The boiling and straining are superintended by one of the partners of the belina if gur or shakkar are being manufactured and in the case of mál ráb by a servant of the trader who has agreed to purchase the rab called rábia

The making of drained raw sugar (khand) is generally carried out by a

The process requires a great deal of superintendence and few cultivators proceed further than the making of the first crude sub-tances above mentioned In making khand the mal rab is emptied into large vats (kháchnt) lined with matting capable of holding from 80 to 400 maunds of rab At the bottom of the vat are a number of small channels leading to reservoirs outside and on this flooring are placed pieces of wood on which is a reed mat over that a piece of coarse cloth (pal) the sides of which are sewn to the side mats in the vat. After a time the molasses (shira) exudes through the cloth and matting at the bottom to the reser voirs outside and is thence collected in earthen jars. After the rab has been in the vat about 10 days and the mass hardened sufficiently to bear a man's weight it is worked up with an iron towel so as to break up all lumps and smoothed with a flat dish previously rubbed with ghi layers of pala (Potamogeton) a water plant are placed on the top and after every few days the jala is rolled up and the dry white sugar at the top of the mass taken off and fresh jala put next to the ráb the old jala being placed over that so that as the sugar s extracted the super incumbent weight of idla increases Towards the end if it is found that the weight of jala is carrying sugar as well as molasses through the pal some of the old jála is taken off It takes three or four months to empty an ordinary vit by this process. If begun when the weather is cold it is customary to light a fire in the room containing the vats before putting on the jála in order to make the molasses drain off quicker. The sugar taken off is spread out on a piece of coarse canvas on a hard piece of ground in the sun and well trodden with the feet until it has been reduced to a dry powder this substance is called khand and sometimes chini and is the ordinary coarse drained sugar sold in the market The other forms of sugar are Bura made from khand boiled in water and clarified with milk the substance has become a sticky mass it is taken off the fire and well worked with a piece of wood until it becomes a dry powder kind of inferior bura is made in the same way from the sugar which adheres to the jali in the vats Misri also made from khand mixed with water and boiled to evaporation It is then put into a flat dish called taws and when set placed in a slanting position for the moisture to dra n off After boiling the misri prepared as misri only with the best khand preparation is poured into little round earthen vessels in which threads are placed and when the sugar has set the vessels are inverted adhere to the sides of the vessels and the threads and the moisture drains off The vessels are then broken and the sugar taken out This is the ordinary Talaunchá coarse moist red sugar being either that left at the end of the draining process in the vat or molasses containing sugar and boiled and drained a second time also called dopak treacly sugar that adheres to the pieces of wood or the reed mat at the bottom of the vat

It is difficult to put down the real cost of cultivation as sugar-cane is only one of many crops grown by the cultivator and nearly all the labour expended on it is that of his own hands and of his family and servant but the marginal table is an average estimate for four acres of sugar cane

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which is about the amount that one belna can press. The results of experiments made as to the outturn of sugar cane are given below:—

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Year		Detail	Area under experi ment	Total outturn of gur	Average outturn per acre	Character of harvest
1879	{	Irrigated Unirrigated	Acres 6 21 8	Mds 102 3 404 1	Mds 17 1 18 5	} Average
1880	{	Irrigated Unirrigated	2 4 33 4	29 643 5	12 I 19 3	} Good
1881	{	Irrigated Unirrigated	6 2 40 9	159 5 830 2	25 7 20 3	Very good
1882	{	Irrigated Unirrigated	4 5 28 6	97 1 490 8	21 5 17 2	} Average
TOTAL	{	Irrigated Unirrigated	19 1 124 7	387 7 2 368 6	20 3 19 0	
		TOTAL	143 8	2 756 5	19 2	

		R
Seed		20
Manure		8
Field labour		30
Carpenter		2
Hire of boiling pan Average annual cost of belna		4
Average annual cost of belna		4
Thoka or fireman		6
Other labour at the sugar press		8
Government revenue		14
		_
	TOTAL	o6

Or an average of R24 per acre

In every case the outturn of gur has been taken not boiled juice or rab. It is curious that the average produce on unirrigated lands on which the majority of experiments has been carried out should be higher in two years than that on irrigated. The fact is that scarcely any irrigation is required in this district the great sugar-growing tracts have a naturally moist soil and even where irrigation is available it is often not used. From the above statistics we are justified in taking 19 mainds of gur as a good all round average per acre. Assuming the price current to be 16 seers per rupee the value of the outturn on four acres would be R190 or R47 8 per acre and the net profit of the cultivator R23 8 per acre. The profit should be much the same if mál ráb is made as the rather larger outturn of this commodity as compared with gur and the lower price counterbalance each other. But as a rule ráb is more profitable as the cultivator gets ready money for it at once. In the case of gur he has to consider the market in selling and meanwhile some of it is eaten in the family and some must generally be given to friends and relations. Captain Mont gomery had an experiment carried out in order to show a statement as given in Appendix II Government of India Resolution No 505 A, dated

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PERCENTAGE ON Ot tturn per acre Canes Ju ce Ráb Maunds Cane 296 JIe Ráb 50 3 1 **5** 8 7 140 228 25 17 2 Kh 3 2 6 4 13 8 20 69 60 3

30th May 1882 Department of Revenue and Agriculture The results are The outturn of given in the margin gur here is much larger than the average given above for the whole Even so the outturn per acre is only about three-fifths of that given for the Shahjehanpur district though the relative percentages between the different manufactured commodities are much the same Canes are never sold in the bulk because the growing and pressing are done by the cultivator only near

The estimated outturn per towns are they sold separately for chewing acre is about 300 maunds equivalent to 10 tons and 14 cwt The average market prices of the different kinds of sugar are as follows -

Fnglish Equivalent	Native name	Price per Rupee	English Equivalent	Native name	Price per Rupee
Boiled cane-juice Undrained sugar Common drain ed sugar	Mál ráb { Gur { Shakkar Khand	19 seers 16 13	Better sorts of drained sugar Candied sugar Very coarse red sugar Molasses	Bura Misri Kusa misri Pa auncha Pepri Shira	3 seers 21 11 8 Not ordinary Sold 32 seers per rupee

As a rule the cultivator is under no obligation to the money lender during the period of cultivation nor in the pressing if only undrained sugars (gur or shakkar) are made. If mal ráb is made the trader often gives an advance when the pressing begins calculated on the prob able outturn and accounts are settled after the whole has been delivered Interest at 24 per cent is usually charged only on the balance if the out turn has been over-estimated. The refinement of sugar is very seldom attempted by any but the most opulent cultivators Probably not more than two or three per cent of cultivators proceed further than the making of gur shakkar or mal ráb (Gas Hoshiarpur 97 101)

V - CENTRAL PROVINCES

Nothing further need be said regarding the sugar manufactures of these provinces to what has already been given in Mr J B Fuller s paper republished above (pp 187 95) in connection with cultivation. The sugar manufactures of these provinces are relatively unimportant.

VI —CENTRAL INDIA AND RAIPUTANA

So much has already been said regarding the sugar production of these states in the chapter on Cultivation (pp 105 208) that it does not seem necessary to furnish a special chapter on the sugar manufactures some of the states sugar candy is made and obtains a high reputation such as that of Bikanir

VII —BOMBAY AND SIND

In 1887 the Director of Land Records and Agriculture Bombay fur nished a note on sugar from which the following may be here given:-

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Sugar-boiling Pans -These are either of copper or iron The iron pan is

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far the most common Pans again are of two descriptions. On the one hand is found a shallow wide pattern and on the other a narrow deep pan. As far as I have been able to ascertain the Bassein pan is the only one of the latter description It demands a far greater amount of fuel but it is credited with making better and more lasting gul. There is no doubt that as elsewhere the deep narrow pan will in time disappear for its consumption of fuel is greater than the scarcity and higher price of fuel will allow without special concessions such as have up to date been made from forests in Bassein. Even in Balsar close by the shallow pan is used. I know of no place except Kanara where the shallow pan is made of copper. The iron pans vary to some extent in size and also in depth. The shallowest and widest is that used in Poona where fuel is dear. With it there is no difficulty in making gul with no other fuel than the crushed cane. The capacity of the Poona pan is are greater than of the Bassein pan. The comparative requirement of fuel may thus be stated. The Bassein pan pan user for an equal worth of such as large a way that of The Bassein pan requires for an equal weight of juice as large a weight of dry wood as the I oona pan does of freshly squeezed cane I have experimentally demonstrated this fact

The iron pan costs about R20 and lasts three or four years. In Bassein the copper pan costs much more (say R75) lasts much longer and is sold for its full value as copper when no longer fit for use But for its initial cost the shallow Kanara copper

copper when no longer fit for use. But for its initial cost the shallow Kanara copper pan would prevent by the extensively used.

Cane Mills —Wooden mills are slowly but gradually and surely giving place to the improved iron mills are slowly but gradually and surely giving place to the improved iron mills are slowly but gradually and surely giving place to the improved iron mills are purely imaginary. The most common one is that the juice is discoloured. It is even asserted that the wooden mill extracts a larger percentage of juice but this is so far from being the fact that the chief merit of the iron mills its efficiency. On the Bhadgaon farm iron mills have after long and patient waiting overcome all prejudices. The only complaint comes from the Kumbhárs (or potters) who by custon claim the crushed cane as their remuneration for supplying the pots and vessels required to receive cane as their remuneration for supplying the pots and vessels required to receive the juice from the mill. The wooden mill was so imperfect that the Kumbhars were able to extract a considerable amount of juice from the crushed cane and to make Potters gul They can get nothing from the cane which has passed through the iron mill In Surat Ahmadabad Kaira and the Palanpur Agency a few iron mills are now in use but the wooden mill still holds unimpaired sway in the rest of Gujarat

In the Deccan iron mills are pushing their way. The inventor of a threeroller mill at Poona—whose mill will be described—has pushed his invention with great energy and is overcoming all objections

The ryots can seldom buy mills but freely hire them

The cost of the wooden mill made of babhul is from R20 to R25 and that lasts

ten years if well made and if kept under water in a well during the hot season

There are two patterns of indigenous wooden mills-one with two and the other with three uprightiollers. In the former the upper portion of the rollers forms a male and female screw respectively and is called the navra navri—husband-and wife—mill The only difference in the latter is that there are two female screws one on each side of the male to the top of which is attached the lever at each end of which the bullocks are yoked The cane is passed and repassed as often as 6 times but generally only 3 times till the juice has been extracted as far as possible. In the double squeeze pattern the cane is thrust through between the male and one female screw and back between the male and the other female screw. In the single squeeze it is thrust I do not know the origin of the different patterns or their com back as it came parative merits

The following patterns of iron mills are in use -

- Three-roller horizontal mills by McOnio of Glasgow or imitated from them of different sizes. The largest has rollers 16 in diameter and 30 long and cost about R1 000. The smallest possesses rollers 8 in diameter and 14 long. Cost R500
- Three-roller upright mill patented by Mr Subrav Ohowhan of Poona with iron frame The rollers are smooth This mill is made in sizes with rollers varying from 4 to 13" and costing from \$25 to \$300 The \$200 size (rollers 11) is the favourite. It is hired at RI per diem
- Single and double-squeeze Bihia mill The former has rollers 8" x 10" The latter two rollers 7 ×8 and one break roll 41 ×8 Cost Riso and Riso re

spectively The rollers are slightly grooved

It is not necessary to discuss the respective merits of the iron mills All are far superior to the wooden mills They save in time and labour and extract a larger

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percentage of juice its price is very high. The Bihia mill are very portable. Wooden mills are super seded wherever any of the iron mills are available for hire. Few ryots can afford to purchase and the village Bania is not educated to the point of encouraging agricultural improvement yet?

cultival improvement yet?

KHANDESH — Sugar making is carried on by all the better class of cultivators. Great stone sugar mills found in many of the Satpuda valleys show that sugar cane used to be more widely grown than it now is. The molasses is sold by the maker to the village shop keeper at the rate of from 1½d to 2½d (1-1½ annas) a pound. The dealer generally gathers a considerable quantity and forwards it to one of the district trade centres. Pimpalner and Ner in Dhulia are the chief producers of sugar and the supply is gradually distributed among the district shop keepers and travelling pedlars. The yearly outturn is estimated at about 1 100 tons. Almost all classes use it and little leaves the district. Much is imported by rul. The ordinary retail price varies from 2½d to 3d (1½-2 annas) a pound with a slight rise during the marriage seasons. In preparing dainties the rich classes make use of refined sugar brought from Bombay and Benares

Sweetmeats are made in most large villages. The makers are chiefly Hindus of the Parleshi Gujarat Vani and Bhatia castes. The industry supports about 100 families the women helping the men. Their work is pretty constant but they are specially busy in the marriage seasons and at fairs. They work from six to eight hours a day. They buy the sugar and spices and offer the sweetmeats for sale in their shops or at fairs and markets. Sometimes materials are given them to be made up for a feast. The industry is fairly prosperous the monthly earnings of a family varying from Li to L3 (Rio to R30). The sweetmeats of Dhulia Chopda Jalgaon and Bhusaval have a special local name. Very few leave the

district -(Bomb Gas XII 226)

KOLHAPUR—The following account of sugar manufacture completes the passage from the District Gazetteer the first half of which has been given in the chapter of this article which deals with the cultivation of the cane—

Ihe mill is set up in a corner of the field and e nploys about s venteen hands and sixteen bullocks. Five men called phadkaris are employed in cutting topping and stripping the cane. Fresh-cut canes give a larger percentage of juice and so the cane is cut as required by the mill. One man called molkya or the bundle-man carries the cut canes to the mill. The khándkya chops the canes into pieces about a yard long. The tops with one joint are kept for seed cuttings and the lower pieces are tied in bundles. Seven men work at the mill. The bharkavlya feeds the mill with the cut cane received from the kándyaghálnar. The lendkavlya sits on the side of the mill opposite the feeder and thrusts back between the rollers the pieces of cane as they come through. Each piece passes three times between the rollers. The crushed cane or chipped is burnt with other fuel for boiling the juice. I wo men called pátkyas drive the bullocks yoked to the mill. Two called ádemodes take the juice that falls into the mandan an earthen pot large enough to hold about sixty gallons to the boiling pan and they also remove the boiled juice from the boiling pan or kátl. The boiling pan which is large enough to hold about 120 gallons is placed on a stone and is heated by a long flue. When the scum rises in bubbles and breaks into white froth the juice is sufficiently boiled. This takes about three to four hours. The impurities in the juice rise with the scum and are taken out with a bamboo sieve or redwal. To cause impurities to rise the juice is constantly stirred and sometimes a handful of ashes of the myrobalam and milkbush or agháda (Activanthus aspera)

*As pointed out in several other places the Natives of India in many parts of the country, use the tops for their seed-cane (Conf with pp 128 140 184 217 240) † If it is intended to give here milk bush as the equivalent of aghada a mistake has been made since Achyranthus has no milky sap the ghada yields an ash largely used however in dyeing etc. and is likely enough to be used for the purpose indicated.

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are added to it An expert styled the gulrandhya from time to time takes a little juice between his fore-finger and thumb to see whether the boiling has been carried When he is satisfied the juice is poured into a wooden trough to cool and from the trough into regular holes made in the ground and lined with cloths to keep out dirt. At this stage the juice is called kakui or molasses which in the loles crystallizes into raw sugar are dark brown in colour and weigh thirty six to forty pounds I he kindling of the fire and feeding it are entrusted to two men called chuljulya or hearth burners. These are generally village Mhars. The burning cinders to light the fire must be brought from a Mhar's house. The labourers who work at the mill are paid in kind at the rate of three canes and 21 pounds of raw do The carpenter or utdr has the largest share of work He repairs the water lifts and keeps the mill in good order. He receives six pounds of raw sugar and eight canes a day while the pressing is going on. The leather worker or chamble rerepairs the leather bags and buckets and leather ropes and fastenings and role ves half as much as the carpenter I he blacksmith who mends the feld tools the Mang who supplies ropes and whips the potter who supplies earthen pets the barber who shaves the husbandman and the washerman ho washes hi clothes are entitled to three-fourths of a pound of raw-sugar and three canes a day so long as the mill is at work The taril sweeps the place where the mill works and gets three p unds of raw sugar and five canes. The Brahman astrologer the Jain U₁ idhya ind the Ling yat Jangam fix the day for working the mill and are granted two pounds of raw sugar on the first day. The village Gurar prays to Ganpati to remove all difficulties that may come and the Mullani or Muhammadan priest extends the protection of his pattern super backs to find the pattern super the pattern pretection of his patron saint by distributing ashes of frank incense burnt before the saint. These get one fourth of a pound of raw sugar two canes and a pot full of juice once only during the course of the pressing. When the pressing and boiling is over and the gul is being removed to the village the village baluteders receive half as much as they have already carned. Believing that retail sale of sugar canes in the field will bring him ill luck and free headed gets will be removed the salestful. held will bring him ill luck and free handed gifts will be rewarded by a plentiful outturn the husbandman freely gi es cane juice and bits of new raw sugar to any one who asks for them and crowds of beggars throng the field lti estimated that about twenty to twenty five per cent of the produce thus goes in wages and charity As the juice easily ferments under the heat of the day pressing and toiling take place at night. I or home consumption the huslandman keeps a little molasses. The outturn of the molasses per acre is estimated at about 1 170 gallons worth about £22 105 (R2 5)

Conf with pp 295 299

Except in some of the villages of the Alta Kagal Karrir and Shirol sub divisions no sugar is made in the State. The craft of sugar making in Kolhapur is of late growth and is wholly in the hands of Jains Lingáyats and Musalmans. Because it was first made at Yelgund in Alta by a Gujarat Musalman sugar maker about thirty years ago, Kolhapur sugar 1 called Yelgundi. Of late it has improved in quality yand quantity. Most of the sugar cane juice in Yelgund and in the surrounding villages is made into sugar and sugar of the present day is far superior in colour and taste to what it was about twenty years ago. The sugar refiner buys the juice off husbandman at 145 (R7) a can of 120 gallons. Except that more care is taker to skim off the impurities the juice is boiled in the same way as in raw sugar making. To aid the rising of impurities to the surface a handful of ashes of the bhendi. (Hibiscus esculentus) is dropped into the boiling juice. The boiled juice is then poured into a wooden trough and from it into earthen jars where it consolidates After a week or ten days the lumps are put in a boiling pan rubbed inside with salt water and heated. The syrup is then poured into a bamboo basket six feet in circum ference and two and a half to three feet in height and placed on a stool i ine inches high. Under the stool is dug a hole in which the treacl drains from the basket for a week the basket is kept thus. Then the surface of the sugar in the basket is stirred to the depth of nine inches two to three pounds of milk are poured into it and the surface is smoothed with pitch or platter rubbed with clanfied butter. The surface is then covered with a thick layer of moss called kaju in Hindustani, a piece of coarse cloth and a layer of sugar-cane leaves one over the other. The drainage in the hole below the stool goes on. Every third day the covering of the basket is taken off the layer of refined sugar which has been formed is removed and a fresh layer of the moss is laid. In this way all the refined sugar is gradually remo

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Poona.

POONA — The reader will find in the first half of the District Gazetteer an account of sugar cane under the section of Cultivation The following section has been separated since it not only details the process of sugar manufacture pursued in Poona but in Ahmadnagar and other parts of the Bombay Presidency —

When the kahil or shallow circular iron boiling pan has been filled with juice the fire beneath it is lighted and fed chiefly with the pressed canes. After eight to twelve hours boiling and skimming the juice is partially cooled in earthen pots and finally poured into round holes dug in the earth and lined with cloth where when it forms into lumps called dhep or dhekul it is fit for market. The pressing is done in the open air or in a light temporary shed and goes on night and day till the whole crop is pressed. A sugar-cane press costs about £2 tos (£25) and lasts three or four years. The boiling pan either belongs to the owner if he is well to-do or is hired at a daily or a monthly rate according to the time for which it is wanted. The daily hire of a pan varies from 2s to 4s (£1 to £2) and the monthly hirefrom 10s to £1 (£5 to £10). Each cane-mill employs about twelve workers. Seven remove the canes from the field and strip the leaves. One cuts the canes into pieces two feet long two are at the mill one feeding the mill the other drawing out the pressed canes one minds the fire and another the boiling pan. The last is the gulvia or sugar man. He is supposed to know exactly when the juice is sufficiently boiled and thickened to form lumps. As most sugar-cane-growers are without this knowledge a sugar man is hired at 6d (4as) a day or £1 (£10) a month. The two-feet long pieces of cane are passed between the upright cylinders two or three at a time. To stop any leaks the pan is smeared with lodan a glazed preparation of udid or nachni flour It is then put on the fire-place and the hollow between the pan and the fire-place is closed with mud. About 600 pints (300 shers) of juice are poured into the pan and the fire is lighted. The boiling lasts six or seven hours during which the juice is closed with mud. About 600 pints (300 shers) of juice are poured into the pan and the fire is lighted. The boiling lasts six or seven hours during which the juice to keep it from being too much boiled. When the sugar man thinks

Sugar cane Plantation Poona Factory 428 Conf with pp 214 320

Rum Conf with p

As far back as 1839 40 the growth of Mauritius cane spread greatly in Junnar The land was well suited to this cane the supply of water was abundant and the people were anxious to grow it Mr Dickinson a planter of considerable experience in the West Indies was employed in making sugar. But the produce did not find a ready market. He turned his refuse sugar and treacle to account by manufacture ing rum. In 1841 besides fifty seven acres planted by the people on their own ac count about 100 acres were planted in Junnar under contract with Mr Dickinson the manager of the sugar factory at Hivra The sugar was used only by the European inhabitants of Poona and Ahmadnagar In 1842 43 the area under Mauritius sugar rose from 157 to 388 acres The cultivation spread from Junnar to Khed and Pabáe Sugar works were started at Hivra by a Joint Stock Company and were after wards bought by Mr Dickinson In Bhimthadi a Musalman planted some cane in Chakar Bag with the view of making sugar and some husbandmen turned out sugar equal in grain to Mr Dickinson's but not free from feculence made gul which was sold at a higher price than that produced from the local cane At first Mr Dickinson was in the habit of contracting with the husbandmen to plant cane for him He was afterwards able to obtain a sufficient supply at all times chiefly from the gardens of Brahmans headmen and well to-do husbandmen 1842 Mr Dickinson made 87 000 pounds of sugar worth £1 500 (R15 000) more than the outturn of the previous year Messrs Sundt & Webbe also planted about three acres of land with Mauritius cane in their garden at Mundhue about five miles north-east of Poona, and made about 21 tons (2 826 shers) of gul which was sold at 16s (R8) the palla of 120 shers In 1844 the area under Mauritius cane rose from 388 to 547 acres Mr Dickinson a farming continued successful partly because he was able to dispose of his rum and sugar by Government contracts Man y

in Bombay and Sind

(G Watt)

SACCHARUM: Sugar

husbandmen were willing to make sugar but from want of capital and of local demand were obliged to content themselves by producing gul

In 1849 Mr Dickinson's sugar had a good year at Hivra. He made five tons (330 mans) of muscavado sugar and sold it to the families of the soldiers and other Europeans at Poona and Ahmadnagar. Among the Natives the demand was trifling and this discouraged its more extended manufacture. The Natives even in the immediate neighbourhood, preferred the soft blanched sugars sold by the shop keepers, their objection to Mr Dickinson's sugar was its colour but to refine it would have caused a serious loss in quantity. In 1847 a committee which met in Poona to distribute prizes for the best specimens of superior field products awarded a prize of \$30 (\$300) to two persons. One of the prize specimens was some grained muscavado sugar, the other was sugar made by evaporation. Before crystallization had set in this sugar had been poured into pots with holes in the bottoms through which the treacle was allowed to pass. A prize of \$20 (\$200) was awarded to two other Natives for the best brown sugar, and a third prize of \$10 (\$100) to two others for the best specimens of rass or inferior sugar. All the prize specimens came from near Junnar and were due to the exertions and influence of Dr Gibson.

Many particulars of the Poona sugar factory that exist at the present day will be found in other chapters of this article but the above information regarding Mauritius cane and the early efforts to establish sugar factories may be viewed as of special interest (Conf. with pp. 94, 214)

Surat — With the double object of introducing a new industry and of checking the manufacture of liquor the Government of Bombay in 1874 (November 25) authorized the Collector of Surat to spend a sum of £150 (R1 500) in an attempt to introduce the Beilgal system of manufacturing sugar from the juice of the wild date tree. Skilled workmen brought from Jessor in Bengal succeeded in making sugar of a market able value. But the returns of the first set of experiments show that the juice of a date tree which sold as toddy brings in a yearly profit of 3s (R1 8) would, if manufactured into sugar yield only 1s 3d (annas 10). The experiments have been repeated and the results may be more satis factory. But so far (1876) there would seem to be little reason to expect that the manufacture of sugar will take the place of the manufacture of toddy (Bomb Gas II 41).

THANA.—Raw sugar is chiefly made in the Bassein sub-division by Pachkál shis Malis Native Christian and Samvedi Brahmans. The sugar making season lasts from February to June. Women and children help by carrying the sugar cane from the gardens to the sugar mill or gháni. Eight tools and appliances are used in making sugar. These are the vila or sickle for chopping the roots of the cane worth from 15 to 25 (8 annas Ri) the mill or ghani consisting of two or three rollers each about a foot in diameter plain and smooth in body with the upper one third cut into spiral ridges or screws into which the screws of the adjoining roller fit and move freely while the machine is working. The rollers fit into circular grooves on a thick hor zontal plank supported by two strong uprights. These grooves communicate with e ch other and while the cane is being crushed between the rollers they carry the juice to an earthen pot which is buried below. On the top of the rollers there is another thick horizontal board with circular holes to allow the rollers to move freely round their axes. One of the rollers is longer than the other and has a square top fitting into a corresponding groove in the yoke beam. At the slightly tapering end of the yoke-beam which is about eight feet long and six inches square is the yoke lincluding the i prights the cost of the mill ranges from £7 to £8 (R70 80). Besides the mill there are required three or four boiling pans kadhais of copper hemispherical in shape with two handles worth from £3 to £4 (R30 to R40) each five scumming sieves manichadivas copper saucer like pans about a foot in diameter with the bottom full of small holes except a belt near the sides. Over the sieve is a bamboo about three feet long whose lower end is split into three parts, which by the elasticity of the cane press tightly against the edge of the sieve and makes the upper part of the bamboo into a handle five stirring ladles saucer shaped bamboo baskets, a foot and a half in diameter and provided with a long bamboo handle wor

MANUFAC-TURE in Bombay &

Poons.

Surat 420

Conf mith

Thana.

Manufacture of Sugar

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Thans

but sloping at the lower end and not cylindrical worth 3d (2 annas) each and half a dozen rods for stirring the juice after it is poured out of the boiling pan

Besides these appliances one cart worth from £5 to £6 (R50 to R60) and four pairs of bullocks are required. But the carts and bullocks belong to the sugar maker s £ar len rath r than to his sugar making establishment. The earthen pots with narrow mouths at 3d (annas) each which as is described below are required for st ring such of the boiled juice as is intended to make crystallized sugar a e generally supplied by the váni customers. Of late, instead of the hemispherical copper boiling pan some sugar makers have introduced the Poona flat bottomed iron boiling pan. This is an improvement as the large iron pan requires less fuel and is not so likely to overflow.

When the can is ripe it i pulled out the tops and roots are cut off and the canes are taken to the mill. The mill is worked by bullocks and as the rollers revolve a man sits by and keeps feeding them with fresh cane. On the other side of the rollers a second man receives the squeezed canes and heaps them on plantain leaves ready to be again squeezed for to bring out the while juice the cane has to be squeezed half dozen times. As the juice gathers in the earthen pot which is buried below the mill it is removed to the boiling pan or kadhai in a small egg shaped jar. As soon as enough juice is collected the pan is moved to the fire place and the juice is boiled after mixing with it about a pound of shell lime brought from Rangoon and Kalamb in Basse n. When the juice begins to boil the scum is removed by the manichadiv the saucer like copper sieve which has already been described. If the juice begins to overflow it is sharply stirred with the long handled saucer shaped ladles. The boiling goes on till the juice if thrown into cold water becomes as hard as stone. Then the juice is poured into a set of earthen pots or into a bamboo basket lined with a thick layer of diled plantain leaves. tirred with a wooden rod and left to cool. If the raw sugar or g d is to be made into crystallized sugar or s khar the juice is heated on a less violent fire and poured into earthen pots with narrow mouths.

All the raw sugar or gul made in the district is sold to local and Márwár Vánis to whim in many cases the sugar makers are indebted. The price varies from £3 to £4 (£30 to £40) the khandı of 25 mans (700th). Raw sugar is divided into the eclasses yellow or pivola red or lal and black or kala. When the boiled juice fails to become hard enough to make sugar and rema is a thick molasses like fluid it is known as kakvı and is sold for £15s to £2 (£12\tau) to £20) a khan iı of 25 mans (700th). As is noticed later on in crystallizina the raw sugar the part that 60 zes through the bot tom of the jar is also used as molasses. Labourers are seldom employed. When they are they are paid 6d (4 annas) a day in cash. If they work at night they get about 6d (4 annas) worth of raw sugar. Each sugar mill requires eight men, four for gathering, and bringing, the cane two to watch the ill and two to boil the sugar. The sugar pan holds 168 pounds (6 mans) of juice and in the 24 hours if worked might and day six panfuls can be boiled.

The owners of sugar cane gardens whether they are Malis or Brahmans prefer to dispose of the sugar in its raw or uncrystallized state. The whole supply of raw sugar comes to be crystallized into the hands of Marathas and Gujrat traders and Marwar Vánis. The crystallizing of sugar requires four appliances a number of earthen pots to hold the raw sugar worth 14s to £i (R7 to R10) a hundred a few iron scrap re swith wooden handles worth is 68 anna leach some coarse cloth worth about 6s (R3) a stone mortar worth from 6s to 8s (R3 to R4) wooden pestles with iron tips worth from 1s 4d (8 to 12 annas) and sieves worth from 1s 6d to 2s (12 annas to R1). The work is done by Native Christian or Musalman labourers who are employed by the Vanis at from 6d to 7½d (4-5 annas) a day. The Vánis buy the raw sugar in large earthen pots holding about 56th (2 mans). To crystallize the sugar the fir t step is to bore a hole about the size of the little finger in the bottom of each of the earthen pots which contain the raw sugar. The sugar pot is then set on a broad mouthed earthen jar called hånd. The cover on the mouth of the raw sugar is taken away and a layer of water plant. Hydrilla verticillata, locally called sakhari sheval or sugar moss is laid on the top of the sugar. On the third or fourth day the plant is taken off and the surface of the sugar which by this time has become crystallized scraped with a curved notch edged knife and put on one side. The top layer is called the flower or phul and weighs about a pound. The second layer which is a little diller in colour is named dana or grain and weighs about a couple of pounds. The sugar of both sorts is then laid in the sun on a coarse cloth 16 yards long and one yard broad. After lying in the sun for one or two days it is pounded in a stone mortar or which is the last 30 years competition from Mauritius is said to have reduced the production of crystallized sugar from 600 to 60 khandis.

Conf rith p

in Madras

Watt) "

SACCHARUM Sugar

The great growth of sugar cane in the neighbourhood of Bassein has on two occasions about 1930 and in 85 eled to the opening of a sugar factory in Bassein. In 1829 a Mr Lingard applied for land at Bassein to grov Mauritius sugar cane and other superior produce and to start a sugar factory Government anxious to encourage private ent rprise gave him a 40 years rent free class of about 83 acres 100 bighas) of land on the planade of Bassein fort. They also advanced him £2 300 (R23 000) Lingard s mill was soon built and some sugar cane was planted but his death in 1832 checked the scheme At his death he owed Government £2 300 (R23 000) the security being a mortgage on the builling worth (200) the land and its crois Government took temporary possession of the estate. When the Revenue Commi ioner visited the place in 1833 he found the mill greatly out of repair. He suggested that it should be made over to some enterprising man and a Hindu named Narayan Krishna was given a two y ars rent free lease of the estate. In 1836 Narayan 8 tenancy expired He had failed as he could neither bring his sugar to perfection nor persuade other planters to press at his mill Government who were exceedingly anxious to extend the growth of Mauritius cane engaged to remit the rent of all land under that crop and resolved to let the Bassein estate on favourable terms In 1837 Messrs McGregor Brownrigg & Co were allowed a trial of the estate for three months and being sati fied with the result they asked for a long lease. In 1841 they were granted in perpetual lease some 115 acres (136 bighas) hear the travellers bungalow on the esplanade. The lease began to run from 1839 For forty years they were to hold the land rent free and were then to pay a yearly rent of £24 the acre (R 2 the bigha). They agreed to grow sugar cane but the promise was made binding for only seven years as Governmenthoped that by that time the manufacture of sugar would be firmly established. This hope was disap-Messrs McGregor Browning & Co continued to grow sugar cane only so long as they were obliged to grow it. In 1843 they reported that from the poorness of the soil and the want of shelter sugar cane did not thrive and did not pay. They levelled the ground dug wells and grew other kinds of superior produce In 1848 they sold the estate to a Mr Joseph who in 1859 sold it to one Dosabhai Jahangir and he in the same year sold it to a Mr J H Littlewood

In 1829 the land inside Bassein fort was leased to a Mr Oardoza for thirty years at a yearly rent of \$\int_{40}\$ (R400) He died soon after and in 1836 to help his widow the rent was lowered by \$\int_{100}\$ (R100) with a further reduction of \$\int_{2}\$ 183 (R29) on account of excise payments In 1852 Mrs Xavier a daughter of Mr Oar doza was allowed to repair the ruined church of St de Vider and turn it into a sugar factory Mrs Xavier seems to have sublet the land to Mr Littlewood who with a Mr Durand fitted up a building for making and refining sugar scheme proved a failure and was for a time abandoned Afterwards, with the help of fresh capital a new start was made under the name of Bassein Sugar Company New machinery was bought and an experienced manager and assistants were engaged In 1857 Mr Macfarlane a Bombay solicitor and Mr J H Littlewood (that is the Bassein Sugar Company) applied for a new lease on easy terms as Mrs Xavier was willing to forego the unexpired portion of her lease. On March 21st 1860 Messrs Macfailane and Littlewood were granted a thirty years lease of certain lands in the fort of Bassein on a yearly rent of £27 2 (R271) The lease was to be renewable at the end of the thirty years Messrs Macfarlane and Littlewood carried on business under the name of the Bassein Sugar Company until 1861 when the concern was sold to Messrs Lawrence & Oo In 1868 Messrs J H Littlewood H Worthing and Navroji Manekji bought the estate Mr Littlewood had the management and though the Sugar Company has long ceased to exist he still (1881) lives in a small house in the fort (Bomb Gas XIII 391 305)

VIII - MADRAS

In the volume of the Proceedings of the Honourable the Fast India Company (to which the writer has repeatedly referred) there occurs a long and detailed account of sugar manufacture in Ganjam as practised in 1702

MANUFAC

in MADRAS

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MANUFAC TURE in Bombay & Sind Thana European

43I Conf with pp 37 48 62 63 01 93 103 161 162

212 306

Plantations

^{*} Consult the chapter above on the History of the effort to start Sugar planting as a European Industry in India Particulars will there be found of a still earlier effort vis in 1792 Conf with pp 93 94

Manufacture of Sugar

This was furnished by Mr Alexander Anderson and appeared as an appen

dix to Dr Roxburgh's very admirable paper on sugar cane cultivation

That volume at pages 245 275 again appendix second pages 22 26

MANUFAC TURE in Madras

> pages 45 50 appendix third pages 1 22 and at several other places fur nishes particulars of the Madras sugar manufactures and trade prior to 1822 The drawings of sugar mills (given in the volume) are peculiarly instructive as they admit of comparison with those now in use. Although two or three large sugar factories or refineries have now for some years been in existence the fittest perhaps surviving out of the many started towards the close of the last century still the Native industry cannot be said to have materially changed One point only seems worthy of very special remark. If the sta tistics of past and present trade can be depended upon there has been recently a greater expansion of palm than of cane-sugar By modern returns nearly half the sugar of Madras is derived from palms. No writer that the author has been able to discover deals with this fact anything like to a satis factory extent There are several palms that yield sugar and while the area occupied by these has been determined few authors have apparently con sidered it necessary to investigate the yield of these comparatively nor to detail the methods of manufacture of sugar from them as followed by the people It is often affirmed that one reason of the greater success recently of Madras as compared with Bengal is due to the large amount of palm sugar which it obtains annually But the area of date-palms is quite as great in Bengal as the total area of the sugar yielding palms of Madras (Mysore being excluded from consideration) If there be any such superi ority it would seem to be due either to the fact that the palmyra (the chief sugar palm of Madras) yields better sugar than the Bengal date palm or to the existence of a superior system of palm sugar manufacture Mysore the chief sugar yielding palm appears to be the date Dr Bucha nan Hamilton furnished nearly a century ago the only detailed account of the date-palm industry of that province but Roxburgh seems to have regarded the palm sugar of the portion of Madras of which he wrote as scarcely deserving of special consideration. The reader will find many of the obscure questions of the Madras and Bengal palm sugar industry, discussed in the chapters devoted above to Cultivation. It is only necessary therefore to add that the imperfect nature of the information available and the limited space that can be devoted to it both combine to preclude the manufacture of sugar in Madras being here fully dealt with The prov ince of Mysore has in fact to be left out of consideration. But it may be repeated that we shall never obtain a definite knowledge of the Indian sugar question until palm sugar has not only received more careful con sideration but been made the subject of independent investigation. While of Madras and Bengal it may be said palm sugar is almost of equal importance with cane the most that authors have considered necessary to say of palm sugar has been that once the juice is obtained its subsequent treatment in the preparation of sugar is identical with that of cane Most writers have thought necessary to go into every detail of cane culture such as the yield cost profit etc. but of palm sugar they have deemed it sufficient to give the bald statement of area and production Much of the apparent repetition in the present article is due to the fact that few writers

Palm sugar Conf with pp 138 22' 227 231 266 270 352 361 370

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Presidency 434 chapter on Sugar-cane Cultivation more specially with reference to manufacture—

MADRAS PRESIDENCY AS A WHOLE - Sugar or jaggery is manufactured

deal with the same features of either cane or palm sugar a compilation of their various opinions into one article became itherefore impossible. This remark is more peculiarly applicable to the Madras Presidency. But to follow the usual course the passages which may now be given will be found to amplify the information already furnished in the special

in Madras

(G Watt)

SACCHARUM: Sugar

from the produce of the following acreages under cane 69 383 cocoa palms 5 706 palmyra 24 884; date palms 1 575 sago palms 19 In 1882 83 the exports to foreign countries included 13 219 cwt of refined sugar and 1 119 030 cwt of unrefined sugar. The ordinary jaggery is made by a rough process the canes being crushed in a wooden roller mill and the juice boiled in dirty utensils but refined sugar of a superior quality is manufactured by Messrs Parry & Oo and by a native manufacturer in South Arcot who follows the usual method of boiling in Vacuo and also by Messrs Minchin Brothers & Oo of Aska in Ganjam who have adopted the method of diffusion (Mad Man Admn I 363)

GANJAM - Dr Roxburgh in 1792 published the following special report on sugar manufacture -

After the cane is ready it is cut in pieces of a foot or eighteen inches long and on the same day it is cut these pieces are put into a wooden mill which is turned round by bullocks. On one side of the mill is a small hole, sufficient to let the juice pass through which is received in an earthen pot placed for the purpose. The juice is then strained into other pots containing about twenty four puckar seers and to each pot of juice is added about three ounces of quick lime. It is then boiled for a con siderable time till on taking out a little and rubbing it between the fingers it has a waxy feel when it is taken off the fire and put into smaller pots with mouths six inches in diameter The mass may now be kept in this state for six or eight months or more and it is necessary at any rate to do so for a month or six weeks which the syrup drains off It is then taken out of these pots and put into shallow bamboo baskets that any remaining syrup may exude, after which it is put in a cloth and the syrup is squeezed through the cloth adding a little water to it occa sionally that it may be more perfectly removed. The sugar is then dissolved in water and boiled a second time in wide mouth pots containing only three reers with not too fierce a fire adding from time to time a little milk and water and stirring it frequently which is used by these people to clarify it instead of eggs which their religion forbids them to touch. The scum is removed as it is thrown up, and when it resumes the waxy feel on rubbing a little of it between the fingers the process is finished and the sugar is put into small wide-mouth pots to cool and crystallize after which a small hole is bored for the purpose of draining off any little qu ntity of syrup that may still exude The outside of the pots are now covered with cow-dung and for the purpose of making the sugar white or removing any syrupy or blackish appearance the creeping vine called in Moors pancha dub and in Tellinga's necty nas growing in tank and marshy placest it is put on the top of the sugar in the pots and renewed every day for five or six days. Should the sugar on taking it out of the pots be blackish or less pure towards the bottom the bottom of the loaf being set up on this plant and renewed daily will effectually remove that appearance If it is wrapt in a wet cloth and renewed twice a day the sugar will also become white it must be then thoroughly dried and kept for use

To make sugar candy the sugar must be again dissolved in water and boiled in the same manner as before adding milk to it in small quantities the proportion of three seers of sugar and half of milk with water to dissolve the sugar lit is then put into other wide mouth pots with but three seers in each pot putting thin slices of bamboo or some dried date leaves which prevents the sugar as it candies from run ning into large lumps

Roxburgh commenting on the above adds -

Here we see a very superior sugar and sugar-candy of the first quality manu factured in a simple but tedious manner and at a most trifling expense. A few earthen pots are the only vessels or boilers they require. But it is not to be imagined that such would succeed if the work were carried on to any great extent. The iron

MANUFAC TURE in Madras.

> Ganjam. 435

^{*} A very large wooden mortar the pestile of which rests obliquely towards the side and is so moved round in a circular manner by means of a lever fixed at its top projecting eight or ten feet over the side to end of which lever two bullocks are yoked it is the common oil press of the Hindus but is exceedingly inconvenient for extracting the juice of the sugar cane and shews how far behindhand the natives of that district are in this part of the process when compared with the small convenient mill employed hereabout. Nothing can shew more clearly how exceedingly adverse these people are to any change in their old customs.

 $[\]dagger$ Hydrilia verticiliata it grows in great abundance particularly in clear standing water near the sea Conf with p 31

Manufacture of Sugar in Madras

MANUFAC TURE in Madras

Ganjam

Wet cloth
Conf with
\$\phi 265\$
North Areot
436

boilers employed hereabout might be laid aside for those of copper or of cast iron tom Europe or not as they like themselves for it seems of no great consequence but by having a greater number of them for the liquor to pass through and be well clarified in would lender unnecessary the second process mentioned by Mr Ander son which on account of its tediousness must become very inconvenient consequently all that seems to be wanted to render the sugars made hereabout fit for any maket is a boiler or two or three more in each set with wooden coolers instead of losing time to let it cool in the boiler as is the piactice here at preesnt the addition of some quick lime and probably alum to the cane juice and the subsequent claying of it in critical pots as is done in the West Indies for which piocess the Native of the Ganjam district substitute moist Hydrilla (or Vallisneria) for covering the sugar in the pots with wrapping the loaves when not sufficiently white in wet cloth to extract the molasses '(Papers on Cult & Manuf of Suga in Britin Iuli Jublished 1822 Appendix 3rd pp 18)

NORTH ARCOT — To produce coarse sugar the boiled juice is rapidly stirred about with a rolling pin until it has set. For fine sugar and sugar candy the process is slightly different the boiling being stopped earlier than for jaggery. When sufficiently boiled the juice is put into pots which are covered and also to stand for a fortnight by which time their contents have become solid. A tew holes are then made in each of the pots which are placed upon empty ones and in the course of three weeks most of the molasses drips through leaving behind a crust some two or three inches de p of fine sugar which is at once removed the rest being allowed to drain for about a month or six weeks longer. The sugar thus produced is further purified by boiling. It is then strained and boiled again for another hour towards the close of which a little milk and ghee are added. Finally the syrup is moved from the fire and well stirred for a quarter of an hour. When dry the finest native sugar called the fire about the fire and well stirred for a quarter of an hour.

burá 1 produced
To make sugar candy the second of the above two boilings is slightly curtailed and the syrup is p ured into pots in which are placed thin spits of bamboo Cloth is then tied over the mouths of the pots and they are stood for forty days upon paddy husk. After that the fluid porti n which remains called kalkanda panakam is poured off and considered a very good and wholesome beverage. The bamboo spits coated with sugar crystals are separately secured. This manufacture is almost confined to the town of Baireddipalle in the Palmanir taluk.

Sugar and jaggery are largely used by the natives mixed with their food or spread upon cakes with ghee Pieces of the cane are often bought by the poor strip

ped of their bark and masticated (Min North Arcot Dist 327)

Godavery 437 Godavery District — The mode in which the sugar or jaggery is made is as follows —A large shed is prepared and arranged so as to admit the south wind, and a fire place some eight feet in diameter is constructed to hold a round iron boiler. The canes are brought direct from the fill and at once passed through a press composed of two circular pieces of hard wood which are made to revolve by rude machinery worked by bullocks. Under the press is a pit in which is placed a chatty and into the chutty the juice falls as it is expressed from the canes. The canes are generally cut in two before being placed in the press and the head of each (to be used as seed for the next year) is at the same time removed. The canes will not keep and must be passed through the press the day that they are cut. When about 20 chatties of juice have been expressed their contents are poured into the boiler and boiled for nearly an hour. To each boiler full of juice a viss of chunam* is added. The juice as soon as boiled is poured into an iron pot and after being stirred for a while is poured out again on a mat where the sugar dries and becomes hard. It is then broken up and packed up in baskets containing five manufis each. —

Expenses for Eight Acres

	R
Khist of 1st year during which the ground lies fallow	60
Do 2nd year	бо
Cost of manuring	60
Preparing beds and planting	50
Weeding	50
Tying up the canes five times at R40	200
Half value of 60 000 bamboos at R8 per 1 000 R480	240
Making jaggery	132
One sixth value of 24 bullocks at R15 R360	бо
Cost of feeding do	89

Sugar Bounties and Duties	(G Witt)	SACCHARUM Sugar
One fifth value of boiler at Rioo Half value of press at Rio Half value of sheds at Rio Making fence Watchers to keep off jackals and cooly for witering Firewool	20 16 8 50 270	MANUFAC TURE in Madras Godavery
Total	1 456	
Returns		
120 pooties jaggery at R20 Deduct expenses	2 400 1 45€	
Profit on eight acres in two years	944	
Or per acre per annum	59	

This is an estimate of the expenses and returns for a poots of eight acres. It apples to the Mogaltur and other southern taluk only—the system in force in the sugar groung taluk of Peddapur being quite different. The bamboos are calculated to last two years an 1 therefore half thir value is entered. The piess and the heds are supposed to last each two years the boiler five and the bullocks six years and the proportions of their value have been entered accordingly (Settlement R p. 1860–142 (143)

BOUNTIES PAID TO AND DUILES I EVILD ON SUGAR

It will be seen from the historic chapter that for many years what amounted practically to a sugar bounty paid by England to her West Indian Colonies and against Indian sugar existed in the higher import duty levied by Great Britain on Indian sugar This as Robinson (Bengal Sugar Planter) remarks amounted to an additional burden of 8s per cwt on Indian sugar On rum the difference he adds was even more op pressive and acted as an effectual check to the application of British enter prise to the growth of these articles The duty was ultimately however equalized (in 1836) but it is perhaps doubtful if India has to day attain ed the position it might have enjoyed had so great opposition not existed against it in the earlier years of the creation of her present foreign trade Then again a bounty it may be said was paid to Bengal as against Madras and Bombay These two Presidencies were at first regarded by the Honourable the East India Company as undesirable regions from which sugar should be exported This restriction was however early removed in the case of Madras but survived for some years later with Bombay It was thought by the Company that as the Western Presi dency did not produce enough for its own consumption it should be de barred from participating in the export traffic. So in a like manner a dis tinct advantage was gainsaid to foreign sugars in competing in the Indian market by the fact that heavy restrictions were imposed on the internal transit of sugar. This arose largely from what was known as the SALT LINE It became necessary to protect the Company's salt inter ests and a measure was gradually matured and which continued till 1874 whereby a large tract of country was regularly patro led I his not only regulated the salt traffic but to do so necessitated a complete registration of all goods that passed either way across the line. On sugar this was peculiarly injurious as the line may be said to have crossed the numerous routes by which Bengal and North West sugars could reach Bombay It became actually cheaper to convey sugar from the Straits China Mauritius and other foreign countries than from Lengal To contend against this state of affairs the exports and imports sent coastwise were

BOUNTIES & DUTIES 438

Rum 439 Conf with pp 93 95 96 104 158 175 320 321

Salt Line.
Conf with p
420
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Bounties paid to and

BOUNTIES and Duties Salt Line

allowed to pass free of duty The salt difficulty was got over however by the Government of India purchasing up all the salt mines lakes etc The duty on salt could thus once for all be levied before the article left the sources of supply so that it became no more necessary to establish any internal registrations As stated therefore the salt line was entirely removed and from that date a considerable improvement in the Indian in ternal transactions took place But an even greater impetus to the home production and consumption of sugar was given by the energetic efforts put forth to extend canal irrigation and to open up the country by the for mation of great arteries of communication in main lines of railway has already been remarked that what has taken place with sugar since India became a British Empire has been the extension of cane culti vation into suitable regions where it was formerly little if at all grown owing to want either of water (irrigation) or means of export production and consumption in India has therefore greatly extended though it seems likely that some of the tracts formerly regarded as the sources of Indian supply have relatively become of less importance

It does not fall within the natural scope of this work to review the measures which have been adopted by England and other Continental countries from time to time to obtain a revenue from sugar or to protect their sugar interests. The much talked of sugar bounties of the present day it may be said are not by any means however the first occasion when certain sugar interests have been fostered or protected by receiving Towards the close of the last century the English Gov ernment adopted a system of direct bounties and drawbacks of sugar duties Thus for example we read that in 1766 the merchants and traders of the city of Dublin represented to the Lord Lieutenant of Ireland that four thousand families were supported by the trade of refin ing sugar in which a capital of £340 000 was engaged and they complained that the bounty given on the exportation of English refined sugar to Ireland was a hardship upon their trade which it could not possibly bear They therefore begged of him either to endeavour to get the bounty taken off from refined sugar shipped for Ireland or to promote a bill in the Irish Parliament for laying a duty on the sugar when landed in Ireland which should be equivalent to it It is probable that with no other article of trade could the ultimately injurious effects of protection and bounties be shown than with sugar Reform after reform when first contemplated was opposed by the most powerful interests Calamities were forefold that in their ultimate effects would bring ruin to every household but scarcely had the measures thus opposed become law than they were ad mitted to have proved of the utmost value. The onward progress of the sugar trade has it might almost be said marked events of national import ance in the history of modern times In India sugar and saccharine sub stances as also tea bore an import duty of 71 per cent (Act XVII) from March 1867 till 1875. In that year (Act XVI of 5th August) the im port duty was reduced to 5 per cent On the 10th March 1882 (Act XI) both sugar and tea became free of any import duty The loss of this source of revenue was not however serious. The following exhibits the amounts collected in India -

	1875 76	1895.99	. 9.70	1979.70	1800-80	1880-81	1881-82
Sugar all kinds	4# 79 14 813	18 506	33 190	£ 62 803	49 099	£ 81 290	60 616

Duties Levied on Sugar

(G Watt)

SACCHARUM: Sugar

BOUNTIES

and Duties.

Remission of

Duty

An export duty of 2 per cent was also imposed by Act XVII of 1865 but this was repealed by Act XVIII of 1866 since which date the export of all classes of sugar from India has been free

When the remission of the import duty was contemplated the measure was opposed on the ground that it would be disastrous to the trade in Indian grown sugar by enabling foreign sugar to undersell it Mr J E O Conor in his Review of the Trade of British India for 1882 83 alludes to this subject in the following passage - The dismal anticipations of the opponents of the measure have certainly not been realised for in the first year following the remission the quantity of sugar imported has diminished

1878-79 1879-80 1880-81 1881 82	Cwt 918 202 647 630 982 262 772 519 660 348	P 1 47 75 653 1 06 59 4 4 1 60 96 243 1 24 2 892 08 56 003
1882-83	669 348	08 56 003

by more than 13 per cent as the figures in the margin will show. These figures refer to refined sugar which however constitutes the bulk of the imports into India the imports of unrefined sugar being a very small business In the Review for the following year Mr O Conor wrote

The quantity of refined sugar exported last year was more than three

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times as great as in 1881 82 that of unrefined sugar was nearly 37 per cent larger At the same time as pointed out in another part of this Review the import of foreign sugar into India materially decreased Bombay in fact was supplied with sugar from Calcutta to the extent of 67 440 cwt in 1881 82 the quantity was only 29 464 cwt in 1880-81 23 The cane crop was a very good one and supplies for manufac ture abundant and moderate in price. Most of our unrefined sugar is exported from Madras chiefly to England for refining and for brewers Refined sugar is still a comparatively small trade for export though it has expanded very greatly during the year In the Review for 1883 84 Mr O Oonor again returned to this subject The quantity of sugar exported last year exceeded that of 1881 82 by 77 per cent the value of the trade being 58 per cent larger This year (1881 82) is taken for comparison with last year because the duty of 5 per cent on imported sugar was taken off with other import duties at the end of that year (in March 1882) and the remission was vehemently opposed by the represen tative in the Legislative Council of the mercantile community of Calcutta on the ground that it would assuredly bring about the extinction of the The prediction so far has been singularly fal sugar industry in Bengal sified and if the trade should collapse now after having had two full years since the abolition of the duty a far more flourishing existence than it had previously known its decay must be attributed to other and wholly differ ent causes than the removal of a protective duty. At present however there is no sign of decay and this is all the more remarkable considering the condition of the sugar markets in England to which most of the Indian sugar is sent In his very next Review however Mr O Oonor had to comment on a radical change in the sugar trade of India The imports were very nearly double those of the previous year while the exports had seriously fallen off Whether or not the removal of the Indian import duty favoured the admission of sugar may be accepted as an open question Messrs Turner Morrison & Oo of Calcutta hold that the abolition of the import duty has entirely killed the trade between Calcutta and Bombay Beet root production had by 1884 85 not only begun to flood the markets of Europe with a cheap sugar, thus depriving India very largely of her foreign outlets but it had liberated large quantities of colonial sugar which thus sought among others an Indian market To the removal of the import duty might as it seems be attributed some share in the facility with which this new import trade has developed. But if it be admitted that the

Bounties paid to, and

BOUNTIES and Duties

Remission of Duty

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Amount exported from bounty giving Countries **44**I

existence of an import duty would have operated against the growth of this new Indian supply it would only have thereby liberated a certain amount of sugar to compete with the Indian exports in the foreign markets imports might have been less but the exports would very probably have fallen to an even lower ebb than they have as yet attained. The radical change of the Indian trade which sprang suddenly into existence in 1884 85 has since continued. In the historic chapter this has been already alluded to but it may be demonstrated by the figures of the imports and exports These were imports 2 743 491 cwt and exports 824 741 cwt Thus fa from India now exporting more than she imports last year she received 3 cwt of sugar for every cwt of gur she exported And this re volution is admittedly the result of the Continental system of granting bounties on beet sugar I he subject of the beet sugar bounties has already been briefly indicated in the concluding paragraph of the chapter on the History of Sugar * but it seems probable that a more detailed statement might prove useful. I hat object could not bebetter attained than by fur nishing some of the leading facts so ably dealt with by Dr Giffen in his report on The Progress of the Sugar Trade which appeared as a Parlia mentary paper in May 27th 1889 .

BOUNTIES AND THE AMOUNT EXPORTED FROM COUNTRIES GIVING

It is foreign to the purpose of this Report to deal with any controversial matter but it is proposed to show what the facts are as to the amount of exp its from the leading centinental countries which have a syst m of duties and drawbacks in which bounties arise and to indi ate in what way calculations as to the amounts of the bout ties may be connected with the facts as to the expo ts

It is agreed that the bounties here in question for the most part were not in their origin formally given as bounties though in recent years the fact of bounties being given has been fully acknowledged and in most cases laws have been passed with the full knowledge that bounties would arise and with the intention that they should be given. They arise in the administration of luti's upon sugar. Import and excise duties being levied drawbacks are necessary in order to permit the counties. tries levying such duties to send their produce into the general market of the world Bounties arise because the drawbacks are in excess of the duties which have been levied previously on the suga when produced or imported. The roots or juice or the like raw material from which sugar is made when the duty is levied are cal-culated to yield so much sugar and the duty is assessed accordingly. The raw sugar where the duty is levied is calculated to yield so much refined s gar and the duty is assessed accordingly. The raw and refined sugar actually yielded respec-tively prove to be in excess of the calculations and the surplus either passes into consumption duty free or if exported receives a drawback as if it had paid duty I he amount of revenue thus lost to the exchequer is spoken of as a bounty

It appears important to distinguish ho v ver between the amount of revenue thus lost on surplus sugar which is not exported and surplus sugar which is ex ported In either case the exchequer loses something it would have had if the duty had been strictly levied but in the former case there may be no bounty properly speaking as the duty thus lost may sometimes be a mere reduction of tax to the consumer within the country and in any case the matter may be considered as a purely internal affair of the countries concerned and not affecting the trade of other countries in the same way as an actual bounty on export. At any rate whatever may be the precise effect of a surplus of sugar which is not exported the bonus on it cannot be spoken of as a bounty on export whereas if the drawback is given on surplus sugar actually export d there is clearly an export bounty. In dealing with

the statistics it is proposed to keep this distinction in mind

I here are also several m thods of calculating the amount of the bounty arising in this way Naturally foreign Finance Ministers and financial authorities reckon the whole surplus of sugar escaping d ty whether an expoit drawback is paid or not as receiving a bounty and dividing the aggregate production by the aggregate amount lost to the exchequer they say the amount is so much per ton produced It would be a different calculation however to reckon only the surplus sugar exported as receiving an export bounty equal to the amount of duty that sugar had paid and the amount so calculated again may be divided either by the whole

Duties Levied on Sugar

(G Watt)

SACCHARUM: Sugar

quantity of s gar exported o as to hew the average bonus on the export or it may be divided by the whole production obtained by means of export bounties. One of the two latter methods appears to be the more piecise but it seems neces sary in stating the lacts that the different methods of calculation should be stated and explained and their exact bearing made clear.

BOUNTIES and Duties

In the Appendix a br f account is given of the pr sent law as to duties and drawbacks on sigar in the p incipal contries of the c timent with references to the immediately previous I gislation. Practically in all the countries named the fact of a bounty at the present time is officially acknowledged and whatever question may arise as to the exact amount of surplus sugar in each case these official statement which are summarised in the Appendix appear to be explicit chough for the practical con ideration of the average effect of the bounties

Exports from Bounty giving Countries

In the following table accordingly an attempt is made to show in a condensed form on the authority of these official data, the practical effect of the system of duties and dawbacks on the average in several of the e-principal countries. The principal joint in each case is the sirplus sugar which escapes dity, the other particulars to ng a deduction from that figure and from the rates of duty in connection with the figure so fip oduction and export

Calculation as to Amount of Bounty on Sugar given by the undermentioned

		I rance (1887)	Germany (1889 Law)	Belgium (1887)	Holland
1	lotal production of s gar	555 000 tons*	990 000 tons*	150 000 tons#	36 oo tons †
2	Estimated propor tion of s rplus sugar munufac tured to total pro duction as in 1	36⅓ per cent	25 per cent	20 per cent	16 per cent
3	Amo nt of surplus sugar	oo ooo tons	250 000 tons	30 000 tons	6 α o tons
4	Rate of duty	50 fr per 100 kilos plus 10 fr on all sugar	on all f ni hed sugar and 4s 3d on the roots §	45 fr per 100 kilo	27 fl per 100 kilos
5	I stimated total loss of revenue from surplus sugar es caping duty	4 000 0001	1 0 0001	550 000 <i>l</i>	16 000 <i>l</i> ¶
6	Lstimated bonus on production dividing total los of revenue by quantity pro- duced	71 4s per ton	1l per ton	3/ 13s pe ton	4l ios per ton

¹ Dr Giffen alludes to an appendix to h Report in which the information is given in Table XXVI —Fd Dict Econ Prod

Incl iding imports of raw sugar

† Not including imports of raw sugar as in this case bounty does not arise to the same extent it is believed as in connection with the home production

The 50 fr is the ordinary sugar duty levied on the roots or riw sugar according to the legal yield which is known to be less than the real yield the 10 fr is levied on the finished sugar and is paid on the surplus as well as the non surplus sugar. The surplus sugar only escapes the 50 fr

§ The 4s 3d on the roots is the part of the duty which the surplus s gar escapes See above note as to France

|| The surplus ugar escapes the ordinary duty but pays 10 fr per 100 kilos See note above

¶ Dr Giffen deals with this in the Appendix page 66 of the original report

Sugar Bounties and Duties

BOUNTIES and Duties

Exports from Bounty giving Countries

		France (1887)	Germany (1888 Law)	Belgium (1887)	Holland	
7	Total sugar ex	159 000 tons	619 000 tons	111 000 tons	ge ooo tons	
8	Apparent bonus on export dividing total drawback on s rplus sugar ex ported by total quantity exported	3 180 000 <i>l</i> or 20 <i>l</i> per ton	1 000 000 <i>l</i> or 1 <i>l</i> 12 <i>s</i> per ton	550 000 <i>l</i> or 5 <i>l</i> per ton	162 000l or 1l 14s per ton	
9	Estimated bonus on production dividing total draw back on surplus exported by quantity produced	5l 14s per ton	1l per ton	3 <i>l</i> 13 <i>s</i> per ton	4l 10s per ton	

Thus in whatever way the bounty is calculated in the case of the countries named a large bonus is given to the producers and manufacturers in the sugar trade by the Governments concerned. The effective bounty on export may not always be as great as the loss of revenue through sirplus sugar escaping duty but in the case of Germany the whole surplus and more appears to be exported, in the case of trance very nearly the whole surplus is exported and in the case of the Netherlands and Belgium much more than the whole surplus is exported. This surplus then receives a bounty per cwt or per ton equal to the duty in those countries, and even when the amount of the bounty thus received is divided up among the whole quantity exported and still nore the whole quantity produced it is still in some cases at least very large. The figures as to Russia and Austria cannot be treated in exactly the same way the bounty arising in a somewhat different manner in those cases. In any case however, it will be understood the table is inserted here for the sake of reference to show the different ways in which calculations may be made as to the amount of bounties.

The farther observation may also be made that the effectiveness of the bounty will depend on the market for the surplus sugar obtainable. There must be an effective home market for the non surplus sugar to begin with and there must be an effective foreign market where the surplus sugar can be sold. Otherwise the drawback on export will not be available as a bounty and in proportion as the price falls in the foreign market its effectiveness will diminish. But the precise consequences and effects of bounties given on sugar in connection with the system of duties and drawbacks are involved at this point and farther explanations would bring in matters of controversy and argument.

Putting all the figures which have been stated together the amount of the total bounties on export with the amount per ton of surplus suga exported, and per ton produced as regards the countries named may be stated as follows—

Calculate n of Bo entres from data stated above and in Appendix

	Total Bounty on Export	Rate per Ton on Surplus Exported	Rate per Ton on Production
France	3 190 000	£ s	£ s 5 14
Germany	1 000 000	1 12	1 0
Belgium	550 000	5 0	3 13
Holland	162 000	1 14	4 10
Austria Hungary (maximum)	500 000	†	+

The rate per ton on production is on the production plus the imports in the case of all the countries except Holland where it is on the home production only See note to previous table

† Bounty does not arise in connection with an export surplus

Sugar Mills and Refineries (G Watt)

SACCHARUM: Sugar

It may be added without going into details that bounties do not appear to have increased generally since the adoption of the law of 1884 by France which was however a very great step in the direction of an increase. As to the laws now being passed or contemplated no information can properly be given as this question belongs

Exports from Bounty giving Countries

BOUNTIES and Dutles.

to the Commission appointed under the Convention of last year.

As to whether the increase in the production of sugar in the last few years is more in the kinds of sugar which receive bounties generally than in sugar which does not receive bounties reference may be made to the statements as to production in the early part of this Report It is beyond question that there is an increase in all descriptions on sugar even in the most recent years. It may also be pointed out as was done in the Report of 1884 that the increase of the production of beet sugar is enormously greater than the increase of the amount exported. It does not appear in fact that the surplus sugar escaping duty available for export can have increased greatly though it has increased whatever effect the existence of bounties may have had in stimulating production generally a question outside the province of this Report The facts as to the export from beet countries are given in the table on page 9 (supra) which shows that the overflow from beet countries in all which was nil in 1868 there being in fact in that year an import of 48 000 tons on balance amounted to 353 000 tons in 1878 520 000 tons in 1882 and 950 000 tons in 1886-87 but a large part of this increase was not of surplus sugar It is to be noticed that the greatest increase in the exports of sugar in recent years that is, since 1884 the date of my former Report has not been from France which increased her bounties so much in 1884 but from Germany which exports a great deal m re than the surplus sugar and which gives a much smaller bounty while there is also a large increase in the exports from Russia which it is claimed does not now give bounties on any export by the European frontier. This large export from Germany and other countries as well as the rapid growth of the exports in years immediately before 1884 may of course be traced back to causes operating before that year among which temporarily higher bounties than those lately existing as well as improvements in production might be included. The principal effect of the French bounties in stimulating production may also be felt more in fi ture It is not proposed however to make any comments years that has yet been the case as the exports from bounty giving countries are fully shown above and the figures can easily be compared by those interested with the above information as to the bounties themselves

It may also be pointed out that the growth of some kinds of sugar may have been stimulated by protectionist measures other than bounties, such as import duties with out corresponding excise duties which most European countries and the United States appear to levy and it is of suggested therefore that the whole increase of production above stated which is not due to bounties is an increase under natural conditions. On the contrary the existence of other causes of disturbance of the natural course of the ugar trade must be recognised though it would be foreign to the purpose of this Report to discuss them

SUGAR MILLS AND REFINERIES

According to the Statistical Tables of British India there are in India at the present day 12 large and 81 small sugar factories with 50 far as is known a capital of R28 26 000 and an outturn valued at R54 60 677 since most of the factories and refineries are private concerns whose capital is not subject to registration the above return by no means expresses the actual capital employed in the industry Moreover by far the major por tion of the sugar transactions is in the hands of the cultivators or village artizans so that the produce of their labours never reaches any person who could be called a manufacturer or refiner This state of affairs is likely to prevail in India for many years to come so that it may safely be said that neither the present nor any future quotation of the factories and refineries of this country can be accepted as representing even approximately the capital and outturn of the sugar production of India Such as they are however the returns of registered sugar factories and refineries are instruc The following may be specially mentioned In Madras (1) the Aska Factory located in the Ganjam district. This is said to employ 496 hands permanently and 746 temporarily (2) Two factories owned by Parry & Co one at Vellikuppam and the other at Tiruvennanallur both in the South Arcot district, the former of these gives employment to 560

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Sugar Mills and Refineries

SUGAR MILLS and Refineries

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Rum

In Bengal there are especially in Eastern and the latter to 169 persons Bengal very many refineries largely concerned in palm sugar will find much interesting particulars on this subject in the passages quoted above regarding the districts of Jessor and Furreedpore (pp 267 276) The estimated outturn of the Jessor refineries is said to be 282 405 cwt and of Furreedpore 8852 cwt The Jessor refineries employ 1 485 permanent and 4 033 temporary hands So again in Khulna there are many Native factories and refineries which are said to turn out 57 976 cwt. Behar may be said to be exclusively concerned in cane sugar. In Shahabad there are no less than 69 refineries turning out 37 537 cwt and in Champarun there is a sugar factory shown to produce 2 204 cut The Shahabad refineries give employment to 115 permanent and 492 temporary hands. In the suburbs of Calcutta there is a large sugar factory and refinery with a capital of R10 00 000 In Bombay there is but one refinery—the works at This is said to have a capital of R2 26 000 In the North West Poona Provinces and Oudh the industry is almost entirely in the hands of the cultivators There are no great centres of refining like those of Je sor and Shahabad in Bengal There is however a very large and long established sugar factory the Rosa Mills in Shajahánpur This is said to have a capital of R16 00 000 and to give employment to 1 015 persons The out turn has been vilued at R19 06 557. In the Panjab the sugar industry is as in the North West in the hands of small cultivators and village manu There is however a sugar factory and distillery—the Sujanpur he Gurdaspur district. This is said to give employment to 214 works in the Gurdaspur district persons and to produce 3 456 maunds of sugar and 3 140 gallons of rum In Mysore there is also a sugar factory which is said to produce 6 000 cwt of sugar valued at R84 000 In Baroda a sugar factory has recently been started but apparently it has met with but little success

So far as the published particulars of these factories and refineries are concerned then they may be said to give employment to 4 500 persons permanently and about 6 000 temporarily. It does not seem desirable to specialize in this place any one factory and since full particulars of all are not available it is therefore perhaps as well to say nothing regarding their present position and possible future prospects. It has been contended by many writers that the larger works are all pure and simple refineries and that they exist solely through having large contracts for rum There would seem to be no manner of doubt that the refining trade of India has felt very boukeenly the effect of beet sugar competition. Some of the writers quoted proabove will be found in fact to affirm that the small refiners who do not also own rum distilleries have been ruined. On the point urged by Messrs =Travers & Sons vis the desirability of encouraging the extension of the

system of central factories it may be said that on the whole an adverse opinion has been recorded. Some of the local Government reports have already been quoted but as having a direct bearing on the subject of the present chapter the following passages may be here given from the discussion raised by Messrs Travers & Sons -

The Director of Land Records and Agriculture in the North West Provinces furnished many strong arguments opposed to the suggestion of State aid in the effort to extend sugar planting and manufacturing on the European pattern The following pa sage may be here given from his reply

The suggestions made by Messrs Travers & Sons is that the Government of India might stat a few model factories for the preparat on of sugar by modern processes in suitable districts. I his appears to be the only point of practical importance in the memorandum. In my opinion the Government would be ill-advised were it to act on the suggestion. I have my opinion on the general ground that Sugar Mills and Refineries

(G Hatt)

SACCHARUM Sugar

private enterprise in India is now sufficiently alert and well organized to undertake the business of sigar refining on a large scale and with ample capital if there were a reasonable prospect of a coess. That sugar refining companies working on scien tific principles such as the Rosa Company and the Aska Factory show no signs of multiplying in India is to my mind a clear proof that under existing commercial conditions the prospects of successful trade are small. Nor is the explanation why prospects are n t encouraging far to seek. Eu cpean sugar refineries in India have two markets and two only open to them. They can manufacture for export to Europe in which case they have to contend with the bounty aided sugars of the Continent and are no m re able than the Mauritius factors to make a reasonable profit on their capital in such a market. Or they can manufacture for local con sumpt on in India endeavouring to supplant sugars refined by Native or crude European processes and sugars imported from the Mauritius. Here they are met with the great difficulty that the mass of the Native population regards with dogged suspicion all machine made sugar holding it to be impure and contaminated with bones and blood. The market is thus a very small one, and the prices uling in it are by no means improved by the quantities of similar sugar thrown in despair upon it by Mairitius planters. Assuming that the cost of producing a given amount of crystallized suga by in dern processe is about the same in India and in the Mauri tius (and ir m such information as I have at hand I do not think a sugar refinery in India could manufacture cheaper than the Mauritius planter) what are the pro-babilities of commercial success? They are bounded it seems to me by the actual success attained by the Mauriti s planters and as we are constantly told that sugar In Maurit us des pot pay scientific sugar refining in India is not a hopeful indust y.

The Rosa Factory in thes Provinces depends more on its rum than on its sugar. and I beli ve this is the case with the few other similar conceins existing in other Provinces

The Director of Land Records and Agriculture in the Panjab wrote (August 20th 1889) —

It is pointed out that the manufacture of modern or vacuum pan sugar to be profitable mist be on a la ge scale because it involves costly machinery and chemical and mechanical supe vision impossible for ryots, who probably do not extract m re than one third of their sugar, etc. I his fact of itself renders it useless to discuss the subject further from a Panjab point of view

But I may ask if it be true that so much profit may be made out of the sugar of India why is it that more English capital has not been invested in the undertaking. If the case be as stated by Travers & Sons surely it would with money almost a drug in the market as it is in London at present be a very easy thing to get up a company to start sugar works in a sugar producing district in this country to put down the necessary clant and to buy the canes as they stand from the growers. If the venture we eso certain to succeed private enterprise would soon provide the capital and would not wait for the establishment of model fact ries by Government Such a suggestion amounts to a proposal that Government should first run all the risk of the experiment the success of which might very much benefit capitalists without affording a corresponding advantage to the zamindars who would however probably derive benefit from a rise in price of produce

In regard to sugar as to every other agricultural product in this country established custom stands in the way of all improvement and a strong dislike to sacrifice any present advantage to a prospective future gain. For instanct, we often find sugar growers preferring their clumsy old belna which takes three pairs of oxen to work it to the Beheea mil which takes one pair. This is partly due no doubt to obtuseness but it is also due to the fact that the old mill does not break up the cane fibre which is much employed in making ropes etc. whereas the new mill which gives much more juice destroys the fibre and renders it useless. They thus prefer to sacrifice some of the juice in order to save the fibre. It is the neglect of little facts of this kind. I think more than anything else which has hindered introduction of improved methods in agricultural pursuits. Instances of this kind might be multiplied but they are not necessary to show that only by the introduction of capital can the system proposed by Messrs Travers be brought into use in this country.

The Board of Revenue in Madras issued the following resolution on the subject -

- " Messrs Travers & Sons views and suggestions are practically that-
 - (1) the ryots do not extract one-third of the available sugar from their cane (2) the product is more like manure than sugar and is worth only about

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half what Mauritius modern sugar must fetch to permit of its import into In lia at a prefit

(3) mode n sugar can be nade well in India
(4) to make modern sugar in India a system of central factories and n anufacture on a large scale is necessary to profit

(5) if such a system be adopted India might readily supply the world with suLar

(6) the Go ernment might start model factories in suitable districts

There can be no doubt that most of the su ar (jaggery) at present manufactured by the ry to is coarse and dirty but the Board b liev that though the ryots are quite awar that by taking a little extra trouble in its manufacture a much cleaner sample can be but not be taken a little exital toolhelm is manufacture a much clean reample can be but not be do not in practice find that this profisable. The jagg ry is produced to meet the local demand and that in the crude form at present turned out. Until quit recently prices have been so low that the growth of cane sugar h so in most places I ft but little margin for profit. There is in most places practically not demand if expert and except inder the influence of such demand, the ryot is not likely to change it customs. The introduction of iron sugar mills in mo t parts of the I residency where sugar cane is grewn may lead to a superior outturn being obtained but so I ng a tle defective syst in of evaporating at present in vogue are adhered to there is n't likely t te a marked improvement in the quality of the produce

Whether modern suga can be made profitably in India the Board are unable to sy but it i believed that Messrs Parry & Co s wo ks in South A cot and Mr Minchin s at A ka are worked a commercial undertakings and therefore for p of t on th. C. stral factory system recommended by Messrs Travers & Sons Ihr ar h w ver but very few local ties in the Presi len y where cane is at pr-se t gr n n a sift (tly w de yet c nec trut d a ea t be able t i pil the require m t f a large fact) y and it is believed that the success of b the the factor nam is lue t their bing able to find work for their expensive establishments and

nam 11 luc t their bring at le to find work for their expensive establishments and lark, the truining those parts of the year whin no came is obtainal for crushing on other work than the marufat reformed respectively. Besides the there does not recall tear to the Balt lany easinable ground for anticipating that the alea under freely carry would demand. The two requisites—a good soil and a perennial supply of the tri-in a tract where the drainage is good and manure is abundant are not forther than the working of a little
It sche Bearlar therefore of opinion that Messrs Travers & Sons sugges mas to large (entral fa tenes for the manufacture of modern sugar are m effectable a fa as this I residency is ce cerned and would deplecate most strongly the effectable a. It as this i residency is eccerned and would deplecate most strongly that be idea of model factories being established by the State for if it were possible for he ente pri e to succeed there is no doubt that the commercial community would em bark in it at once

Messrs Thomson & Mylne were also invited to favour the Government of India with their opinion on the subject of Messrs Travers & Sons suggestion The following is their reply which was dated August 27th 1880 ·

If the ryots planted and cultivated cane as the terms are understood in the West Indies and Mauritius the average produce per acre would be very much increased probably doubled in Behar North West Provinces Oudh and the Panjab where small cane is grown for its extract

We believe the ryots get as large a percentage of juice from their cane even with their old wooden mills as is obtained by large steam-driven cane mills. The manure referred to in paragraph 8 of Messrs Travers & Sons letter is the result of crude methods and appliances with a fatal ignorance of the sensitive nature of cane-juice ris the small quantity of juice extracted by one mill in a given time, and its con sequent long exposure in Contact with foul vessels and surfaces permeated by the germs of fer nentation and in a state of active fermentation transferred to evapora

At both these factories there are arrack distilleries and the molasses obtained in the manufacture of sugar are largely used in the manufacture of arrack believed to be the more important and paying industry at these factories, but the Board have no statistics.

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ting pans so made, as if the intention is to reduce the contents to a sweet charcoal or to a scapp local sign one. We know by experience that much of this might be compeded from the life of the state with the pality of the state of the pality of the state of the st to a scapy local sigluose. We know by experien a that much of this might be remedied gradually. He shift the ryet will in the ability odice a vicium pan susar ef such quality dict from the cane as will in ease in vicieturus censider. ably and help t neet if n tt st p the inpiritation of freign valuim pan sugars

The condit of this gainst styloffin labeling essentially dimestical renot likely to be plaudity (entral fet reswith vicuum pin evaporating a free flow of deheated 1 we at the 1 west peoble temperatur and producing a groundated sugar which ne 1 n thing. We lo not think that the sugar in Listry (It has as a whole wild be neftly any effort G vern ne it or pate individual might make ly estab-ling med lacteres. By a judious milh tin of the pat it law enlering it s italiet the s ecol condt naderu star f the ryots m h might h den lypiate enterir tite int thiodis manue bong apil die the pixlutifiere ne field the es ltit elve months latur and payment of land rent If there is noted the estit it the mints in the analysis payment of land rent of a norm in fit lease there is so elyaline gnorm and is lated in his vilage to meet from compettin backet by the skill and science of lurope and A cria which aim at upplanting his in the project in manual bearticle of food fils own people. The growing demand fra better quitty facurs the importer enagainst stell endices alone he is unable to maintain his guind and must be assisted either diextly by Covinment by private intergisse. What a leady received that the is no encourage in the project of the project and in the second America, that the second America, the second America, that the second America, eff rt rir tection f m ney investel in doing sc. Ih pate tlav i n res ited t th self relant p gres manufact r ig peoples f bur fe and Ameria than t the t em ly con er itive agricult r lp pulati n of In lin whose circumstances and need in the direct of any improvement are altogether different

It will thus be seen that did we not possess a record of past failures which extend over fully a century of patient endeavour to accomplish the very bject aimed at by Messrs Travers & Sons the arguments adduced by the above passages would be quite sufficient to decide the question Were there room in India for m re sug ir mills and refineries private en terprise would not be long in meeting the necessity the more so since the C vernment f India in all its dealings with commercial undert kings has shown itself ever ready to afford whatever assistance may be required and

which can consistently be given

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With perhaps no other section of this article is it more difficult to furnish trustworthy information than that of the price of the so-called sugar —the chief form used in India Not only are there so many widely different classes of gur rab bura gurpatha dull ah chini candy etc etc all recognised as of different merit and classed at different rates but the so called sugar (under any one of these names) produced in the differ and provinces and even districts have properties peculiar to themselves The classification of which occasion the greatest possible range in prices trade returns into drained and undrained or refined refined necessarily throws together under any one of these sections a series of forms of widely different values. Thus for example Babu Addonath Banerjee has very rightly pointed out that if the fact be disregarded that the major portion of the exports of refined sugar from Madras go to Ceylon whereas those from Bengal go mainly to the United Kingdom the inference would be incorrectly drawn that the refined sugar of Bengal is R2 11 7 per cent cheaper than that of Madras The explanation lies in the fact that the Ceylon people desire a sugar of a different kind and of a more expensive quality than that which is exported to England. The so-called refined sugar exported from Bengal was valued at R6-12 8 a maund (R0-3 10 a cwt) an inferior article as may be seen from the fact that the gur or un refined sugar shown in the returns of Internal Trade of Bengal was valued at R48 a maund The refined sugar exported from Madras (as already stated) goes mainly to Ceylon and that article is valued on the average at R10-3 11 a maund (R13 15 2 a cwt) but Bengal also exports to Ceylon PRICES 446

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a small quantity of sugar annually and the article recorded in the returns of this trade must be very similar to that sent from Madras as it is valued on the average at Rio 2 5 a maund (Ri3 13 2 a cwt) It will thus be seen that unless the utmost care be taken in analysing the relative nature of the returns of trade an average price for a province still more so for all India would be most misleading. The bulk of the Bengal exports to foreign countries in refined sugars) are very inferior qualities not much higher classed than good unrefined sugars this therefore lowers the ivera e value worked out for the total tride. Bearing this in mind it may be said that the average value of the refined sugar exported from Bengal in the year 1885 86 was R8 3 9 a maund or R11 3-6 a cwt. The corresponding figure for Madras was R10-3-6 a maund or R13 15 1 a cwt From the reason given above the one figure would give a low average vilue of the refined sugars of Bengal and the other a high average for Madras It is probable that refined sugar of fairly good quality would fetch in both provinces about Ro to 10 a maund (say R13 to 14 a cwt)

Furning now to the subject of unrefined sugars the average value of the exports from Bengal in this article is shown as high and that of Madris as low. The Bengal average came to R7 5 2 a cwt or R5-6-1 a mind against R4 4 3 a cwt and R3 2 a maind Madris. Here again the diffrence of price is due to the quality of the article required by the chief mirkets to which the exports are usually consigned. In 1885 86 Madris out of its total exports of gar (1 126 794 cwt) sent 791 217 cwt to the United Kingdom valued it R4 4 2 per cwt or R3 2 1 a maind. Bengal on the other hand shipped out of its total exports (2 313 cwt) the major quantity. 118 2 306 cwt of a superior quality to the United Kingdom valued it R7 5 3 per cwt or R5 6 1 a maind. Far from these two valuations therefore representing the average prices of gar in the provinces named they would more correctly be the average prices of good and of indifferent qualities of gar in India as a whole. It will thus be seen that in India refined sugar may be said to range in value (wholesale) from R6-8 a maind to R16 a maind, and unrefined from R3 to R6 3 or R8 8 a maind.

How far the cheap imported sugars are now competing with the Native refined sugars and with the Indian European sugars is a point which admits of some difference of opinion. The imported sugars are doubtless directly competing with the sugars refined in India at fac tories worked on the European methods. And there is a large population and a yearly increasing one that has no religious scruples against refined sugar however produced The Hindus of course have the very strongest objection to Furopean refined sugars owing to the apprehension of animal charcoal having been used in its preparation Beet sugar has Babu Addonath Banerjee reached the shores of India but its operation here cannot be expected to be sufficiently wide to compete successfully with Indian sugar of ar as its consumption among the Hindu population is concerned It is only the ignorant among the Hindus who may be deceived into eating sugar manufactured in the European refineries useless to assure persons with a strong religious prejudice like that of the average Hindu that it is by no means necessary that European crystallized sugar should have been refined with the blood and bones of the most sacred of all animals - the cow, or with animal charcoal of any kind. The answer

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^{*}The following may be given as the average prices of un efined sugar that prevailed in 1890-91 per maund of 8 fb —Madras R5 Bombay R6-13.5 Bengal R4 14 N W Provinces R4 11 4 Oudh R4 9-6 Panjab R5-6-11 Central Provinces R6 14 10 Upper Burma R5-6-10 Lower Burma R5 11 Assam R5-6-2 and Berar R8 10-3 Conf with p 353

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Crude Native
Sugar
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and a powerful one naturally arises when not in its package how are we to recognize sugar free from the polution of such refinement? I here is also a flavour about Native refined sugar which to many makes it much prefer able to the best European sugars. It is needless therefore to endeavour to further exemplify the reason why for many years to come European refined sugars stand a poor chance of finding in India a market of very great propertions. Refined sugar is moreover beyond the means of the vast in ajority of the people of India. The cheapest beet root sugar appears at the present rates to be about 24 times as expensive as the coarse sugar

1	Ave age pri e a cwt								
!	181	34 8	5	181	85-6	K.	18	86-8	7
Price of beet sugar imported int. Calcutta from the Unit I Kinkd from founding under exported to the United Kingdom from Madras	R 11	a 2 8	p 7	R 11	a (p 0 2	R 1	a 2	ρ 5 5

comm nly exten in India This fact may be shown by the following table -

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But when the cultivator manufactures his own gur it certainly never cost him invthing like R4 a maund

But an effort may here be made to exh bit the average prices of refined (Indian and Foreign) sugars in order to admit of a comparison with the average prices of gur shown on page 324. Having found it difficult to chtain this information from published reports the writer recently suggest ed to the Government of India the desir ibility of inviting opinions from the provincial authorities. He has accordingly been favoured with returns for the year 1891 (from most of the provinces) in which the prices of Indian and I oreign sugars are given to mounds of 82th. It may be added however that in few cases has the distinction been made into Native and European Indian refined sugars with the not improbable result of raising slightly the average value of the Indian refined sugar which has been contrasted in these returns with the imported article. That is to say the European refinery sugar of India is a much superior article to that eat n by the people of this country who use a refined sugar point of considerable importance has been made out by these reports however namely that foreign sugar is procurable in few districts only Thus for example of the 21 districts of the North West Provinces and Ourse that have furnished prices of sugar three mention foreign sugar the others expressly say that it is not procurable. In these 21 districts the average price of Indian refined sugars appears to have been R10 a maund and foreign (three districts) R12 The cheapest refined Indian sugar is given for Allahabad 118 R7 3 8 and the most expensive for Aligarh vis R13 8 The Director of Agriculture commenting on the trade in foreign refined sugar makes the significant remark that the imports from Bombay during 1890-91 came to 20,080 maunds of refined sugar (presumably foreign) The imports in the previous year from that port stood at 6 031 maunds (see p 366) so that this fact may be regarded as denoting the growth of a demand for foreign refined sugar. In only one district of the CENTRAL Provinces has any mention been made of foreign sugar. The drained sugar used in these provinces showed an average value of RII PANJAB returns have been furnished for seven of the chief districts but of three of these it is expressly stated foreign sugar is not sold (vis Mooltan Jallandar and Delhi) The averages of all the returns show foreign refined

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sugar to have sold at RII 10 a maund and Indian at RIO 7 expensive Indian (Sujanpuri) refined sugar appears against Rawalpindi 118 R12 to 14 a maund and the cheapest in Delhi vis Sujanpuri R8 and Shajihanpuri Rio Of the imported sugars Amritsar is shown to have consumed Australian sugar valued at R12 to 14 German R11 12 and Mauritius RII 4 to RII 6 a maund Statistics of 13 districts of BOMBAY and Sinp have been supplied but of six of these no information regarding foreign sugar has been furnished or it has been stated that no foreign sugar is procurable. One feature of the Bombay sugar trade may be here specially alluded to namely the abnormally high rate of unrefined sugar and the correspondingly low valuation of foreign refined sugars Unles some mistake has been made in framing the returns it would appear that in many of the districts of Western India unrefined sugar fetches nearly as high a price as the refined article. During 1801 92 the average price of unrefined sugar (estimated from the figures furnished to the author) would appear to have been \$7.8 a maund—a price considerably above that shown in the Returns of Agricultural Statistics for 1890 91 quoted above on page 324 Refined sugars sold as follows - Average of imported sug ir \$10.11 a mound of Indian \$10.15. It would thus appear that in Bombay foreign sugar is directly competing with local produce but it should not be forgotten that this has been the case during at left the past century. The returns with which the writer has been favoured regarding MADRAS show no foreign sugar and it is further even affirmed that prices of imported sugars could not be procured Aska refined sugar sold at Rya maund and Berhampur at Ro to 10. It would thus seem that b th the European and Native refined sugars of South India are considerably lower priced than the chapest amported article. In Assam foreign refined sugar is mentioned in connection with four out of the seven districts reported on. The average of the prices of foreign sugar may be given at R14 10 a maund and of Indian at R128 With regard to BURMA foreign sugar is quoted in connection with two out of the five districts of which prices have been furnished. These are Moulmein (where foreign sugar sold at R18 and Indian R0 12 a maund) and Rangoon (foreign Ro 14 and Indian Ro 10 a maund)

It may thus be safely stated that before cheap foreign sugar can be regarded as seriously affecting indigenous production it becomes necessary to possess stronger evidence than has as yet been made out of the growth of a demand for refined in preference to unrefined sugar would in fact seem that as long as gwr can be procured for less than half the price of refined sugar and as long as poverty is characteristic of the vast majority of the hundreds of millions of the people of India so I ng will local production and consumption remain unaffected by the fluctua tions of foreign markets in refined sugar But beet root sugar has undoubtedly got a footing in Western India a province in which foreign sugar of some sort is a necessity to meet local demands. The fall in the price of refined sugar and the high rate of unrefined sugars must have greatly contributed to expand the traffic in refined foreign sugar in Bombay Indeed it may fittingly be concluded that the only indication of India being abnormally affected by the depreciation in the value of sugar in the world generally is in the depressed state of the refiner s trade. And although this cannot be treated with indifference it is of less moment to the national prosperity of Ind a than a disturbance if such existed that threat ened the value of the agricultural interests in sugar-cane

The writer has failed to obtain however a sufficiently exhaustive series of prices for a sufficient number of years back to allow of a satisfactory review being offered. This difficulty exists more injudging of the internal

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than the external trade. If the valuation given for the exports can be accepted as trustworthy we possess in the returns of foreign trade full particulars. Thus Mr O Oonor in his publication Prices and Wage furnishes the rates at which three classes of Native refined ugars have been experted from Calcutta since 1843. But as Calcutta did not appar ently export each of these classes every year there are so many gaps in the returns that it is difficult to learn all that is required Mr O'Conor accepts the value in 1873 as a standard (which he expresses as 100) and thus exhibits the fluctuations in price. He also supplies the I ondon prices of Manilla sugar during each year since 1873. Bit even hid these returns been complete more would have been required for the purpose here nimed at. It would be necessary for example to know the selling prices of Indian and imported sugars in a selection of centres such as Calcutta Campore Lahore Karachi Bombay Nagpur Madris Rangoon etc. We learn however sufficient from the figures furnished by Mr O Conor to be able to affirm that nothing like the decline shown in the London prices has taken place in the Calcutt. In 1873 Manilla sugar sold in London at 238 31 per cut and the price declined steadily till every fifth year it stood as follows 153 3d 128 and 108 3d Since 1800 Mr O Conor rec rds the prices of 23 years shipments of Iulloali sugar The average of these comes to R7 13 per mannd (52lb) and the shipments for the past five years were valued at R8 5 in 1886. R8 10 in 1887. R7 8 in 1888 R7 4 in 1889 and R10, in 1890 and the average of these would be RS 6 a maund. The standard of 100 in 1873 was equal to a valuation of R7 8 a maund so that in only one of the past five years has the deel in ed valuation fallen below the standard and according to the evidence here adduced therefore dull ah sugar has not only preserved its price but has even slightly risen in the face of the decline of the price of sugar through out the rest of the world. The inference might perhaps be admissible from these figures alone that foreign sugars had not as yet materially lowered the vilue of dulloak one of the mo t appreciated ferms of Native refined sugars. But unfortunately such an epininis opposed by the almost universal belief that the European and Native refinersalike have within the p st few years felt to an alarming extent the effect of a keen competition in the forcign markets and in the Indian markets being fleoded with foreign This position might be understood in the case of the European rehners of India since to a very large extent their Indian consumers could have little or no objection to using foreign sugars. The consumer of Native refined sugar on the other hand has an equally strong prejudice against the European sugars refined in India and those imported from foreign countries It is therefore as it would seem the loss of the foreign markets which alone can have hitherto seriously injured the Native refiners. The value of these market may be judged of from the statistical information furnished in the chapters on the Indian trade in sugar Even could it be clearly established therefore that the imported sugars are actually displaying the Native refined sugars from the Indian makets such a contention would be but on the threshold of the main problem vis the effect of foreign sugars on the total production of sugar (gur) in india. The first effect of increased importation would naturally be to lower prices. It may be admitted that gur has become slightly cheaper in India as a whole but this has resulted in an increased consumption and to such an extent as to encourage an expansion of the area of cultivation Until a preferential demand arises for refined instead of unrefit ed sugars the Indian cultivator it would appear is thus benefited by cheap prices. The produce of his labours is more generally used very profitable in fact is the cultivation of cane and the manufacture of pur that both tranches of the industry are benefited by increased,

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demand even although a slightly lower price be offered. The increase of the acreage of production and greater consumption would in other words appear to have balanced the disturbance created by beet sugar so that it may be said India as a whole has been benefited by the low prices that have recently prevailed

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It would be beyond the scope of the present article to attempt how ever briefly to review the complex problem of the World's Supply and Consumption of Sugar While that is so there are aspects of the Indian ti ide in sugar the full force of which cannot be realized until some idea has been conveyed of the nature and value of the Indian markets of outlet and of supply In the historic chapter above it has been pointed out that hurope during the classic period of Rome received from products knowledge of sugar as also for many ages its supplies of that commodity Centuries intervened between the discovery of sugar and the time when it began to be a necessity of European life Sugar in fact first assumed im port ince in Furope on cane cultivation being established as a European industry in the Colonies of the old Indian trade But the Honourable the East India Company becoming aware of the loss India had sustained in its failure to create or even to participate in the greatly increased traffic made (towards the close of the last century) strenuous efforts to awaken interest in the subject. Although many obstacles were soon found to have been thrown across the path of progression the Company succeeded to revive and greatly enlarge India's foreign interests in sugar. Heavy losses were for years patiently borne in the hope of ultimate success East Indian sugar in time became regularly quoted and the amounts that poured into England and other European countries improved in quality very greatly internal sugar trade of India also manifested distinct indications of expan The demands of India for superior qualities of sugar had grown so strong that the imported refined article gradually came to bear in the various languages of the peninsula names to denote apparently the two countries of chief external supply vis chini (China) and misri (Egypt) There I abundan evidence in support of the belief that for many centuries the a t of refining sugar was known in India to comparatively few and was for the most part practised by the special artisans of the nobles greater extent relatively therefore than at the present day the bulk of the people consumed (a century ago) a crude unrefined sugar—gur Those who desired a better article looked mainly to a foreign supply The inhabitants of the coast were probably always as they are now a wealthier communi ty than the people of the more interior agricultural tracts. Within a belt of country skirting the coast the demand for sugar has always been greater than further inland. But that demand it was felt could be more easily met by the merchants who traded with India bringing as a return cargo sugar from China the Straits Batavia and perhaps also from Egypt than by the Indian refiners. An import traffic had according ly by the seventeenth and eighteenth centuries assumed considerable proportions It was only natural that the East India Company should have recognised therefore that the subject of internal trade deserved quite as much attention as the encouragement of India's foreign export in sugar The restrictions imposed by coastwise dues and internal transit charges were seen to operate prohibitively on Indian sugar conveved from the chief sugar producing districts to he great consuming centres. The supply of Bombay for example was regarded as a natural outlet for the

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surplus Bengal stock The success of the Dutch traders in meeting the demands of Western India was viewed and not unnaturally with the strongest disfavour To facilitate Bengil competition the dues were removed from Indian sugar but the tax on foreign imports retained spite of this chini and misri continued to be largely imported and to even find a market in Bengal itself. The unsatisfactory character of the Indian refiners art and the insufficient supply was at last recognised as the chief reasons for the success of the Chinese and Batavian sugars Effort was accordingly directed towards improving and extending the refining intere ts of India. The result for a time was distinctly satis The manufacturies and refineries started in Bassein for example at once told on the imports into Western India. The demand for Chinese Straits and Dutch colonial sugars declined and a large export from India in refined sugar was gradually developed. But in course of time and coming down to comparative recent events a more formidable rival appear ed in the Bombay market in the supplies of sugar that yearly began to pour into Irdia from Mauritius, the West Indies, and ultimately from Europe The success of Furopean planting in India had been but temporary of the refineries fell into Native hands The quality of the article degenerat ed and thus though the Chinese and Java trade had largely been ousted the advantage was reaped by new comers and a greater import than ever was created The exports also began to change from refined to unre fined sugar But startling though many of the ups and downs of the Indian sugar trace have been during the century 1784 to 1884 the revolution that has since taken place surpa ses in magnitude ill previous ex periences. The exports of refined sugar have ceased the traffic is now practically in the unrefined article and the trade has migrated from Bengal to Madras. And this is not all. India now imports 3 cwt. for every cwt exported * These imports are largely drawn from the very countries which were formerly the chief consumers of our exports. So very significant is this modern phase that India must be regarded as taking no longer any part in the world's supply of this article but rather a affording a market for the produce of other countries. One feature of importance still The advance of civilization has created new however remains to India necessities and afforded the means of realizing greater luxuries people of India are able to afford a larger consumption of sugar than they ever did before. There is no evidence to support the inferer ce that might be deduced from the expansion of the import traffic that foreign sugars are driving the Indian out of the home markets. On the contrary every thing points to a greatly increased cultivation and a corresponding immen sely enhanced consumption. The imports are undoubtedly however competing with the Indian refiners trade in the supply of certain sugars larger amount of crude sugar is thereby released and rendered available for the consumption of the vast majority of the p ople who never have and for many years to come are not likely to care for refined sugars still 'Conf with b less to eat such refined sugars as bear the stigma of religious prejudice against the process of their manufacture. So far it may safely be iffirmed the loss of the markets to which India formerly exported sugar and the creation of a foreign supply have not told injuriously upon the production It would be o trespass beyon the field of legitimate of sugar in India criticism and review to venture further by foretelling the probable future Radical changes have already taken place in India. Caste where opposed to the spirit of the age has given place on many points but it would seem highly improbable that for years to come foreign sugars should succeed

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to invade the domestic life of by far the most important section of the Indian community—the Hindus This fact therefore g eatly restricts the possi bilities that are open to the importers of sugar. But there exists an even more potent consideration than the religious views of a section of the community namely the poverty of perhaps four fifths of the entire popula The question of the effect of imports on production in this country has to be regarded not n the light of the influence on the refiners and exporters' sections of the trade but on that of the crude sugar manu facturer - the cultivator of the cane Little has as yet transpired in support of the opinion that the value of sugar in Europe and the colonies can be lowered much below what it has already touched. On the contrary it stands a greater chance to be augmented. If that be so the che ipest foreign sugars hitherto landed in India cost at least twice as much as the article eaten by the vast majority of the people of this Were the colonial sugar manufacturers to attempt to produce an article that would directly compete in price even with the more expensive qualities of gur the import trade would at once become of graver moment than it has as yet assumed. These remarks may therefore be said to tend towards the conclusion-and a not unnatural one-that the Indian internal trade in sugar-(the home consumption of that commo dity)—is the feature of greatest importance to this country no other article of Indian commerce therefore is the want of definite parti culars of production and consumption more keenly felt than with sugar Where sufficient importance i denoted by a large foreign supply or demand the prosperity or otherwise of the country is indicated by certain article of tride may be learned from the returns of foreign transactions The utmost reliance can be put on the accuracy of these returns for the article that leave or are brought to India are not only carefully registered but from the records of other countries in their dealings with India it becomes possible to confirm every transaction. But in a vast empire like that of India where certain provinces have not as yet been even surveyed agriculturil resources become very largely a matter of specu The constructio of railways has afforded the Covernment how ever one direct mode of gauging the extent of internal traffic since the movement of articles are not only registered from province to province but from district to district The railways are the great arteries of certain Rivers and canals serve the same purpose and a registration of the tride on these is also preserved so far as possible. But when the returns of rail river and can'll have been all tested there has been left out of consideration the road traffic of which no registration what ever is kept except in the imports and exports with certain large towns It may safely be assumed that in a commodity which like sugar is grown mainly for local consumption the interchanges from village to village along the roads throughout the entire country are very much greater than that shown in the returns of rail river and canal which tap but limited tracts of the total area of India This statement will at once be borne out for example by an examination of the imports and exports by road Along the coast of India and across its land frontier a record of the interchanges is also preserved so that the returns of the shipments coastwise and of the goods carried across the land frontier come to bear on the problem of the annual production of sugar in India But of many of the provinces the area under cane has been annually determined and periodically surveyed acrease yield have also been performed so that allowing a margin for error not greater than would be necessary for countries of like magnitude it may be accepted that the returns of the surveyed provinces can be

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accepted as fairly accurate Thus the tendency of the defective returns of India would be to under rather than over estimate production

By bearing every possible error in view and by bringing every avail able aid on the enquiry it has been determined that within the past few years the normal area devoted to sugar-cane and sugar yielding palms has not fallen far short of 2 500 000 acres and that the yield has been about 2,00,000 tons of coarse sugar. It is probable that to compare that amount with the consumption of sugar in Europe it should be reduced to a little more than one-third as the coarse sugar of India if refined into an article similar in quality and equal in value to the sugar used in Furope and America would be in the ratio of 21 of gw or coarse sugar But although a consideration of the nature indicated to 1 of refined sugar is perfectly right still it must be added that as in article of food with the people of India gar serves the purpose and it might almost be said is

to them of corresponding value with the sugar of more civilized countries In Dr Giffen's paper on The I rogress of The Sugar Trad lished on the 24th of May 1889 a useful table is given of the con sumption of sugar in the chief countries of the world Aft r show ing the amounts used in the United States in the United Kingdom and in all the other European countries Dr Giffen allows a quantity for Australasia and then for other countries He does not show India China Japan etc so that it is not permissible to iffirm that the other countries' include or exclude India The total consumption of the world according to Dr Giffen comes to 5 200 coc tons I sugar of which the United States takes 29 per cent the United Kingdom 21 per cent all Furopean countries (excluding the United Kingdom) 36 per cent Australasia 2 per cent and other countries 12 per cent. The amount shown against other countries is only 580 ook tons. India at the present day imports 3 cut of sugar for every cut exp rted therefore the net import be added to the estimated production and the figure just given for the production be reduced to the value of the figures dealt with by Dr. Giffen it may safely be stated the con umption other countries is less than half the actual amount shown against consumed in India alone. In other words it seems correct to say that expressed as sugar equal in quality with that consumed in I ur pe the people of India use up annually fully on million tons or about the same amount is in Great Britain Or leaving Creat Britain out of consider ation the people of India use a little more than half the amount consumed in the whole of the rest of Europe Taking this view of the comparative value of the sugar used in the United Kingdom and in India the subject assumes a greater importance than is given to it by an inspection of the dirty looking masses exposed for sale on the village traders stall Dr Giffen remarks that the 1 100 000 tons of sugar as imported into the United Kingdom is valued at £ 16 500 000 In 1884 sugar was estimated in the United Kingdom to have been about half the value of the wheat The consumption of wheat came to 26 or 0 ooo quarters, the value of which at 32s per quarter would have been about £42 0 x0 000 Sugar for many years kept pace with other articles of food in growing cheaper year by year but recently it has begun to lead in that respect I hus the 8 000 000 cwt consumed 30 to 35 years ago cost the British as much as the 22 000 000 cwt taken annually within the past two or three years. But there are certain features of the British sugar trade that must be specially The value of that article is largely increased beyond its declared import value through the very great amount of it that is usually refined About 730,000 tons are refined or prepared for special industries. This trade gives employment to 4,260 men at the 26 refineries that exist in the

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Foreign Trade in Refined

INDIAN

country This shows about 30 men for every 100 tons refined per week or 5000 tons per annum The imports of refined sugar into England (mainly from Germany) have recently however been greatly increased and the business of refining for export has decreased It will thus be observed that the refiners of Great Britain have felt the modern tendencies of the sugar trade quite as much if not more seriously than the Indian. But there are industries in England that use very large amounts of sugar which scarcely I hus for example Dr Giffen tells us that certain if at all exist in India leading confectionery and jam making firms in I ondon alone use annually 34 000 tons of sugar similarly that the turn over for Scotland of this nature comes to 40 000 tons. An actual estimate of the consumption of sugar for jams confectionery biscuits brewing mineral waters etc. can not be obtained but the point of interest which it is desired to urge here is that a very large amount of the articles so prepared are exported so that the actual consumption of sugar in the United Kingdom has to be reduced In India no such export trade exists The sweet meats by that imount made are irticles of actual food not sweetmeats in the sense of such luxu ties in I urope. The extent to which the so-called sweetmeats of India are caten both duly and at festivals marriage ceremonies etc. must im press therefore the argument here advanced namely that if the sugar used in the United Kingdom was valued at £16 500 000 a considerably larger sum may be accepted as representing the annual consumption in India It is little to be wondered at therefore that in the present keen competition the exporters of sugar should have earnestly turned their ettention to India as a market of great importance At the lowest possible estimate the industries of cultivation of cane and palms and manufacture and refinement of sugar in India must be admitted as equal to at least £20 000 000 annually

The reader should consult the introductory remarks offered above in each of the provincial chapters on the subject of the area outturn and consumption of sugar. The defective nature of the internal returns of trade in some provinces precludes as explained a detailed statement being prepared of the total trade for all India. The series of tables that may now be here given although in some instances defective are believed to be accurate so far as they go. Their value is only lessened when it is desired to obtain for each and every province returns of the exact same nature. The absence of such uniformity debars a total statement being prepared but does not render inaccurate the statistical information furnished. The Indian sugar trade may be viewed under three great sections. I Foreign II Internal and III Constwise. The trans-frontier transactions (that is the sugar carried by land routes to or from India) are unimportant and may therefore be placed under the section on Internal Trade.

FORFIGN TRADA Exports 450

I —FOREIGN TRADE IN REFINED AND UNREFINED SUGAR

A Exports from India—In various passages of this article the writer has endeavoured to exhibit the manner in which the possible growth of a great trade in Indian sugar was precluded through the prohibitively heavy import duty charged on Indian sugar by Great Britain. That duty amounted to about 8s a hundredweight more than was charged on colonial sugar. It existed until 1836. It will therefore be instructive as manifesting the early records of Indian sugar to give tables of the trade for some years prior to and after the removal of the duty. Column I II of the table below shows the imports into Great Britain of Indian sugar from

and Unrefined Sugar

(G Watt)

SACCHARUM Sugar

FOREIGN TRADE Exports,

1800 to 1821 The contrast with column I shows the proportion of the Indian to the total imports. Columns IV and V classify the actual sales made in London for each of the years into the two sections sales from Company's imports and from private imports. The decline of the Company's transactions and the growth of the private is a feature of some importance as it shows the extent to which this branch of trade found it necessary to escape from the restrictions enjoined by the Company's regulations in the character and conditions of their investments.

St tement of the Sugar Trade of Great Brit in for the first twenty two 3 are of the present century designed to specially whilst the share to en by India

	Total of	Total of all rt	Fotal of	Analysi of the actual sales at London of the imports from Inlia					
VEARS	imported into Creat Britain	experte l reduced to raw sugar	im; t edfrm India	C n pany s Imports	I rivate Imports	lotal			
	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	£		
	1	11	111	IV	v	VI	VII		
1800	3 390 974	618 537	120 471	111 070	100 766	20 836	545 937		
1801	3 164 474	1 657 551	2 6 538	55 797	1,111	74) 8	197 134		
18c 2	3 176 564	1 202 71	61 2 3	55 786	2774	83 4 10	158 317		
18 3	4 297 097	2 046 767	57 381	27 51	21 760	4) 270	102 473		
1804	3 185 849	1 603 85	97 928	74 (2	25 477	104 007	273 514		
1805	3 248 306	1 103 936	125 155	102 735		102 764	2 14 757		
1806	3 178 788	1 102 685	124 36€	65 806	156	(5)(2	144 797		
1907	3 815 183	1 013 435	37 227	105 5 3	7.38€	113 483	211 658		
18c8	3 641 310	1 363 642	118 586	48 447	5 136	54 383	y 728		
1809	3,753 485	910 6, 2	72 587	31 (18	13)	31 737	68,990		
1810	100 198	1 496 691	26 200	40 534	8 (8	48 622	113 410		
1811	4 808 663	1 319 349	4) 240	1,524	12()	13 883	28 550		
1812	3 9 7 543	690 869	20 3 2	£7 €10	9 (41	77 25(177 433		
1813	3 763 423	1 158 162	72 88¢	47 55)	2 632	70 191	216 600		
1814	4 000 000	1 (15,500	50,000	42 548	13 394	55 942	216 608		
1815	4,035 323	2 002 109	49 849	3 312	121 032	124 344	383 610		
1816	3 984 782	1 906 711	125 63)	18 951	90 770	100 721	247 108		
1817	3 760 548	1 663,617	127 203	2 774	73,050	75 h24	180 757		
1818	3 795 550	1 671 740	125 893	19 08f	98 24)	17 335	263 071		
1819	3 965 947	1 695 627	162 395	20 754	114 64)	135 4 3	237 356		
1820	4,077 009	1 302 179	205 527	18 318	154 553	172 871	263 530		
1821	4 063 541	1 059 550	277 228	39 731	141 653	181 384	243 726		

Although the East India Company gave orders about 1820 that sugar should no longer form a part of their commercial investments it continued to be exported. Factories had he wever been formed by private persons which soon drifted into refineries and agencies to purchase Native sugar and the result was that by the time the heavy British import duty was equalized with that charged on other sugars the exports from India to England stood at a little over 250 000 cwt. In 1840 or six years later they had however increased by 1 000 000 cwt.

The following table compiled from the Proceedings of the Honourable

Foreign Trade in Refined

FOREIGN TRADE Exports

the East India Company (Statistics of Sugar) shows the trade from India from the years 1830 to 1848 -

The Exports of Sugar from India during the twelve years immediately following the equalization of the duty chirged on the imporis into Great Birtain with that levied on Colonial Sugar

YEARS	Fxporte l t (cat Britain	To other Ports	T tal ex po t of sugar and gu	Value in rupees	Average value per maund
	1	11	111	IV	v
	Cwt	Cwt	Cwt		Rap
183(37	260 617}	180 3543	440 9717	51 38 460	8 5 2
1837 38	425 (11)	156 367\$	581 979	67 18 911	8 3 114
1838 39	522 7419	98 04)\$	620 790	74 63 088	8 9 41
1839 40	523 32 }	79 455}	602 7779	73 60 036	8 11 64
1840 41	1 226 6351	48 215	1 274 850	1 (4 68 898	9 3 7
1841 42	1 037 5 13	49 707}	1 087 208\$	1 39 16 4 (9 2 31
1842 43	1 123 (75	23 132}	1 146 807	1 48 35 773	9 3 23
1843 44	1 097 4829	4 360	1 101 843¶	1,46 04 641	9 7 52
1844 45	1 54 2)24	15 077}	1 099 369\$	1 46 91 956	9 8 8
1945 46	1 3 18 045	5 793 ‡	1 313 838#	1 78 93 188	9 11 7
1846 47	1 203 8113	21 343	1 225 155	1 67 98 (55	9 12 0
1847 48	1 169 944	60 883 ‡	1 229 828	1 66 28,5 4	9 10 6

The very sudden rise in the exports which is shown to have taken place in 1840-41 is to be accounted for by the material reduction in the production of sugar in the West Indies in consequence of the Emancipation Law which came into effect in 1838. A decline is also perceptible in the above table from 1841 to 1845 in which year a reduction took place in the duty charged by England on Bengal and all muscavado sugars from 24s to 14s.

But there is still another peculiarity in the figures shown in the above table. The grand totals in column III (at least for the years 1843 1848) will be found by comparison with the totals in the table below to have represented the exports from Calcutta alone. Madras which at the present day has become the chief exporting province took no share (or practically no share) in the trade during very nearly the first half of this century. It enjoyed a small trade during the closing decades of the eighteenth century but was not placed on the same favourable terms as Bengal until the end of 1839. In Wilkinson's Commercial Annual we are furnished with particulars of the External Trade of Bengal compiled from the Customs returns of that province and the information there given should naturally be regarded as not embracing any portion of the Madras trade.

and Unrefined Sugar

(G Watt)

SACCHARUM: Sugar

The following analysis prepared from Wilkinson's Commercial Annual—a tabular statement of the External Commerce of Bingal during the years 1843 to 1850 may therefore be usefully given in this place—

TRADE.

Exports of Sugar and Khaur from Cilcutti

C tietwiih Expted	843 44	844 45	845 46	F45 47	847 48	1848-49	819-50.
C e t B itain B mbay	Md 5 36 4764 2 5 4	Mds 15 8 009 9 4 3	Mds 18 31 63} 56 }	Mds 16 85 336 5 786	M I 6 6 5 1 70 373	Md 15 34 550 92 3552	Mds 17)4 797 14 210
G If (Arabian an! P Ia) Mad as C yl P g N w Holland C p d St H I N tl An ria Maldi	3 541 7 1 59 8 39 67 1	1 440 577 5 85 7 1 2 88H2 73	2 957 52 768 9 1 2 71 1 91	5 0323 8 4 7533 3 9 708 4563	び 1 第56 3 776 384 991 1 3円 13 ま 3円 3円 3円 3円 3円 3円 3円 3円 3円 3円 3円 3円 3円	5 954 1 2 8 7 2 34 2 5 6 7 7 0 8 385 1	6 914 2 256 4 534 2 41 2 40 3 535 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Maidi M riti s B I A tw rp	5 1	446	48 ₇ 1 ₅	0048	46 5 1	115}	7034
TOT LI INDIN MOS	15 4 58	5 39 7	8 39 174	7 5 7	7 759	17 41 450	18 22 805
TTL CwT (Thm ibg accitd \$thcwt)	843	0 99 369	1 3 8 3 9	1 225 155	ag 8 8	245 3	1 303 003

It may be here pointed out that it is significant Wilkinson should not have shown Calcutta as importing sugar from Madras or from foreign countries. Bengal during the years dealt with may therefore be regarded as having held it own. The imports of foreign sugar forty years ago went almost entirely to Bombay and Bengal exported largely to countries from which it now draws supplies. Another feature of some importance may also be alluded to vis that the exports seem to have been almost entirely in refined sugar. The amounts of rab or of gur were so unimportant that they were viewed as involving no serious error by being treated along with

sugar generally

As bearing on the question of Madras exports the following analysis of the Indian Export Trade may be furnished for the years 1851 to 1802. It will then be seen that Madras is exhibited as having hid in 1851 a very con siderable foreign export so that the table from Wilkinson's Commercial Annual should as it is stated to be be accepted as indicating the Bergal section only and the earlier tables (furnished above) which have been compiled from the Honourable the East India Company s Proceedings may be therefore regarded as dealing also with the Bengal Trade although stated to be East India sugar a definition which should of course have included Madras as well as Bengal This is the only explanation by which the totals in certain years which appear in both sets of returns could be identical The Act XXXII of 1836 which equalized the duty in Bengal sugar imported into Fingland was only extended to include Madras (Act XV) in 1839 There is however abundant evidence in support of the opinion already advanced that for well on to the middle of this century the export trade f Bengal in sugar might almost be viewed as that of all India There is no very serious error therefore involved in the acceptation of the early transactions shown in the above tables as expressing the total sugar export trade from India From about 1850 however we possess precise inform ation as to the total trade and the shares taken by each province

Foreign Trade in Refined

POREIGN TRADE Exports.

Analytical Statement showing the quintities of Sugar export d annually of Europe Amri a and other Ports Fore gn to India 11 til

From Ports in the Pr sidency of	Places hither Exported	1851 52	1852 53	1853 54
	Great Britain Continent of Europe America	Cwt 1 106 298 3 473	Cwt 1 048 236 153 2 8 6	Cwt 458 429 1 667 1 004
BENGAL	Other Ports Foreign to India *	1 735 16 578	31 9,9	39 218
	TOTAL	1 128 084	1 083 264	500 318
ĺ	Fo Ports in India but not in Bengal Presidency †	59 291	116 376	9 175
	Total	1 187 375	1 199 640	509 433
(Great Britain Continent of Europe	399 753 2 775	307 624	493 712
MADRAS	America Other Ports Foreign to India *	9 609	23 857	10 052
MADRAS	Total	412 137	331 942	5>3 764
(To Ports in India but not in Madras Presidency†	11 988	8 113	3 0 7 09
	TOTAL	424 125	340 055	534 473
(Great Britain Continent of Europe America		770	22
BOMBAY	Other Ports Foreign to India *	67 287	61 671	83 950
	TOTAL	67 287	62 441	83 972
()	To Ports in India but not in Bombay Presidency †	4 653	4 290	4 261
	Total	71 940	66 731	88 233
(Creat Britain Continent of Europe America	1 506 051 6 249 1 735	1 356 630 153 3 337	95 163 1 667 1 004
)	Other Ports Foreign to India.	93 474	117 527	133 220
BRITISH INDIA	Total	1 607 508	1 477 647	1 088 054
	To Ports in India from one P esi dency to another but exclusive of the Port to Port Trade within each Presidency	7 5 932	128 779	44 145
	TOTAL	1 683 440	1 606 426	1 132 199

^{*} Consisting of Aden, Africa Arabian and Persian Gulfs A stralia Cape of Good Saint Helena Straits Settlements Sonmfani and Meckran Suez, Furkey West † Bengal to Ports on the Coromandel and Malabar and Canara Coasts Madras Madras to Indian French Po ts Bombay Cutch Sind, Calcutta Arracan Chitta Bombay to Calcutta and Ports on Malabar and Canara Coasts N B—The exports from Bombay Presidency are entirely Imports Re-exported

and Unrefined Sugar

(G Watt) SACCHARUM; Sugar

from each Presidency of British India to Great Britain the Continent guishing also the Port to Port Trade from one Presidency to another

FOREIGN TRADE Exports.

Ī							
1854 55	1855 56	1856-57	1857 58	1858-59	1859-60	1860 61	1861-62
Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt
520 431	607 117	755 982	419 808	662 528	381 611	380 904	288 595
14 027	19 799	104 683	23 043	4 484	16 508	16 3 8	11 86
14 903	2 340	50 265	33 405	15 519	11 756	19 711	39
79 876	81 802	77 294	41 687	87 609	76 114	63 228	78 147
6 9 237	730 058	988 224	517 943	770 140	485 989	480 171	378 643
274 753	160 708	not stated	226 o86	256 654	179 152	23 187	338 694
903 990	890 766		744 029	1 026 794	665 141	71 358	717 337
187 954	430 280	502 281	329 654	233 175	304 022	313 9 2	245 360
		717	22 44)	1 572		223	240
			5 035	1	1	į.	
18 887	2 864	2 220	8 026	3 124	4 980	3 307	روو ۱
206 841	433 144	505 218	366 164	237 871	309 002	317 432	247 599
24 422	30 400	26 148	11 868	18 303	25 552	22 150	10 467
231 263	463 544	531 366	378 032	256 174	224 554	339 582	259 066
				230 1/4	334 554		23,000
362	28 728	8 929	2 283	445	1 857	1 206	225
106 500	85 130	66 300	75 738	105 441	63 153	47 152	82 220
106 862	113 858	75 229	78 021	105 886	65 010	45 358	82 445
2 684	3 727	3 677	4 125	4 898	4 406	5 277	7 475
109 546	117 585	78 906	82 146	110 784	69 416	53 635	89 920
708 747	1 066 125	1 267 102		906 9	697 45	606.010	F24 .C
		1 267 192	751 745	896 148	687 490	696 012	534 180
14 027	19 799 21 340	105 400	46 492	6 056	16 508	16 551	12 102
205 263	169 796	50 265	38 440	15 519	11 756	113 687	162 206
203	109 /90	145 814	125 451	196 174	144 247		162 306
942 940	1 277 060	1,568 671	962 128	1 113 897	860 QO 1	845 961	708 687
301 859	194 835		242 079	279 ₈₅₅	209 110	259 614	356 636
1 244,799	1,471 895		1 204,207	1,393 752	1 069 111	1 105 575	1 065,323

Hope Ceylon China Java Maldive Islands Mauritius and Bourbon New South Wales Indies

Pegu Bombay Karachi and Indian French Ports gong Goa Moulmein and Pegu

SACCHARUM:

Foreign Trade in Refined

POREIGN TRADE Exports

It may be again observed that in the returns furnished by the above tables no distinction was made into refined and unrefined sugar early years of this trade such a distinction scarcely existed The East India Company found that it only paid to export the purer article, and indeed sugar was treated as a ballast cargo to be used in place of saltpetre would not pay to export it as an ordinary cargo the freight from India Even as a ballast cargo it was found that the better qualities being too high were more profitable than the inferior With the growth of refineries in England and through the vast improvements in shipping and consequent cheapening of freights it not only became possible however but was more profitable to export the crudely refined or unrefined sugars Accordingly the distinction in the trade returns had to be made into these two great sec In the tables which may now be given the exports from India are The figures in column I it will be observed are shown from 1871 to 1891 the totals of refined and unrefined sugar from 1871 to 1875, and after that year columns I and III separate the returns into the classes named Each year therefore as the relative proportions of the two classes changed it would have become more and more incorrect to add together the quantities of Before a figure to express the total can now refined and unrefined sugars be arrived at the former has to be reduced to the value of the latter in the ratio of 21 to 1 and in some provinces 3 to 1 would be even safer. The table above which gives the trade from India to England from 1851 to 1862 a decline is shown of the quantity from 1 506 051 cwt to 534,180 cwt In 1871 72 the exports had still further declined to 373 897 cwt From that year to the present there has been an almost uniform falling off in the quantity of refined sugar but a steady improvement in the un refined article. The highest record of Indian exports appears to have been 1883 84 (if the year 1876 77 be excluded an abnormal year) since which year it may be said a decline in the total of the two classes has been manifested

Exports by Sea of Indian Sugar to Foreign Countries

YEARS		or Crys d and candy		ned Sugar s Gúr etc	To allow of comparison with the early returns the grand total may be shown by reducing refined to unrefined sugar
	I Cwt	II &	III Cwt	IV R	V Cwt.
			5	These figures should not be	
1871 72	372 897	28 8o 482	1)	accepted as cor	372,897
1872 73	630 938	49 27 432	 	rect since the	630 938
1873 74	294 818	22 78 227	1	amount of re-	294 818
1874 75	498 054	31 92 383	1	fined sugar is	498 054
1875 76	107 208	11 04,274	313 554	14 35 100	581 574
1876 77	674 627	72,57 281	418 998	19 94,680	2,105 565
1877 78	477 128	49 74,679	366 997	24 83,834	1 559 817
1878 79	51 C43		228 713	13 46 808	356,320
1879-80	44,963		279 616	14 67 061	392 023
1880-81	18 915	3 24 562	515 259	27 92 946	562 546
1881-82	34,010	5 05,854	883,483	54,76,463	968 508

and Unrefined Sugar

(G Watt) SACCHARUM Sugar

Exports.

Years	tallıze	Refined or Crys tallized and Sugar-candy		Unrefined Sugar Molasses Gur etc		
	1	11	III	IV R	V Cwt	
1882 83	Cwt		Cwt	67 86 428	1 485 639	
1883 84	111 274	13 01 331 22 86 004	1 207 424 1,426 827	71 46 181	1 936 059	
	203 693					
1884 85	55 323	7 14 940	1 015 596	47 45 755	1 153 903	
1885 86	24 942	3 29 787	1,142 598	49 24 337	1 204 953	
1886-87	33 340	4 41 435	953 066	46 06 597	1 036 416	
1887 88	37 723	4 62 388	1 008 565	41 95 899	I 102 872	
1888 89	34 523	4 33 021	978 955	50 69 771	1 065 262	
1889-90	111 323	14 91 320	1 309 321	76 80 470	1 587 628	
1890-91	28 768	3 83 754	795 973	37 91 871	867 893	

In order to demonstrate more fully the present state of the Indian sugar trade the following analysis of the returns of each fifth year since 1875 76 may now be shown -

Analysis of the Indian Foreign Exports for each fifth year since 1875 76

	Refini	ED OR CRY	STALLIZED	SUGAR AND SUGA	R CANDY	
Years.	Provinces from whence exported	Cwt.	R	Countries to which exported	C₩t	R
1875 76	Bengal Bombay Sind Madras Burma	83 995 13 161 224 9 826 2	8 09 768 1 99 031 3 534 99 917 24	United Kingdom Ceylon Arabia Aden United States Turkey in Asia	65 592 17 633 8 794 3 939 3 751 2 816	5 51 119 2 30 094 1 28 348 58 700 28 133 44 282
1880-81	TOTAL Bengal Bombay Sind Madras Burma	9 460 3 618 27 5,810 Nu	1 63 200 64 145 481 96 736	Other countries th Ceylon Arabia Aden Other countries th	11 656 3 299 1 131	2 09 169 51 024 18 369
1885-86	TOTAL (Bengal Bombay Sind Madras Burma	18 915 4 238 2 913 9 17 782 Nul	3 24,562 47,551 34,089 161 2,47 986 Nil	Ceylon United Kingdom Arabia Other countries th	18,644 2,400 1 480 e balance	2 60,547 22 181 14,198
16-0681	TOTAL Bengal Bombay Sind Madras Burma Total	24,942 1 803 11 616 95 15,202 52 28 768	3 29 787 24,206 1 76 874 1 419 1,80,850 405	Ceylon Aden Persia Turkey in Asia Eastern coast of Africa Other countries th	16 216 3 137 2,573 2 320 1,875 e balance	1,95 571 40 752 42 013 37 313 28,952

BACCHARUM:

Sugar

Foreign Trade in Refined

Exports

		Unrefinei	SUGAR I	Molasses Gúr e	TC	
Years.	Provinces from whence exported	Cwt	R	Countries to which exported	Cwt	R
1875 76	Bengal Bombay Sind Madras Burma	121 12 390 97 299 807 1 139	1 560 1 04 767 751 13 24 175 3 849	United Kingdom United States Arabia Ceylon Aden Other countries th	273 128 15 110 13 238 8 140 2 133 e balance	12 20 290 50 640 1 06 480 29 417 19 520
	TOTAL	313 554	14 35 100			
1880-81	Bengal Bombay Sind Madras Burma	13 983 6 140 167 494 375 594	1 o8 127 58 821 1 604 26 22 939 1 455	United Kingdom Ceylon Arabia Addn Other countries th	498 074 8 6 2 6 051 833 e balance	26 74 717 41 654 57 890 7 920
	TOTAL	515 259	27 92 946			
188,-86	Bengal Bombay Sind Madras Burma	2 313 12 342 27 1 126 794 1 122	16)37 95 78 218 48 08 833 2 567	United Kingdom Fgypt Stan St Helena A abia Other countries the	793 525 145 931 91 172 84 277 11 720 balance	33 88 536 6 39 103 3 9 651 3 24 436 82 828
	TOTAL	1 142 598	49 24 337			
1890-91	Bengal Bombay Sind Madras Burma	422 13 767 212 780 283 1 289	3 100 1 23 268 1 870 36 58 658 4 975	United Kingdom Aden Arabia Ceylon Stra ts Settlements Other countries the	756 438 13 611 13 024 10 659 772	34 95 695 1 15 950 1 09 031 57 864 4 010
	TOTAL	795 973	37 91 871	Cana countries one		1

The reader in contrasting the figures exhibited in the above table with those for the years 1851 to 1862 will be able to discover the radical changes that have taken place The Indian export traffic may be said to have changed from Bengal to Madras and from refined to unrefined sugar during the past twenty or thirty years. Indeed it may safely be said that there has been a steady decline in the export of refined sugar

from India since the year 1845

B Imports into India. - If the change in the character of the Indian Foreign Export Trade in sugar be regarded as significant many persons may be disposed to view the revolution of the import traffic as fraught with positive danger to the Indian cultivator. The writer has already tried to combat that position by showing that the immense and yearly increasing imports do not so far appear to have caused a decline of production. He does not wish it to be thought, however that he regards it as impossible that foreign sugars may in the future effect that result but rather that there are no indications of immediate danger

Imports 45I

and Unrefined Sugar

Imports by sea of Sugar from Foreign Countries

(G Watt) SACCHARUM: Sugar

4 159

3 463

3 324

7 588

3 807

7 130

15 329

15 (88

13 607

22 012

18 440

22 909

Refined or Cy		Unrefined Sugar Molasses Gör etc			
Years.	1	11	111	IV	
	Cwt.	R	Cwt	R	
1871 72	562 559	70 63 545	No i forma	(1 34 240	
1872 73	342 450	43 61 124	tion & to	40 337	
1873 74	435 570	55 55 169	qua tity	34 612	
1874 75	395 715	51 58 64	these years	6 989	
1875 76	610 524	89 39 283	2 627	10 089	
1876-77	256 304	40 22 10		13 458	
1877 78	473 332	79 (7 329		13 029	
1878 79	918 202	1,47 75 (53		33 52	
87 ر 80	647 630	1 06 59,414	4 379	28 467	
ιού. υ.	1 000 26- 1	1 60 -6 2	1 .50	10 220	

982 262 | 1 60 06 243 772 519 | 1 24 21 892

669 348 1 08 56 or 3

729 321 1 14 61 689

1 164 056 1 145 58 063

2 3 89 337

1878 79 187 , 80

1880-81

1881-82

1882 83

1883-84

1484 85

1885 96

POREIGN TRADE Imports.

1856-87 1 (78 490 2 05 46 411 21 065 2 58 385 3 32 810 1887 98 1715002 208 03 360 93 477 1 450 481 1 74 12 643 1889 99 167 220 4 9/ 747 1889 10 1 623 621 |2 16 9 047 99 492 301441 1890 91 2 734 491 3 32 68 476 7 3 3 5 1)7 410 In the remarks offered above it has been the custom in discussing published returns both of production and export to reduce the Indian sugars to the standard of gur. This may be done by accepting the ratio at 21 gur to 1 sugar or 3 gur to 1 sugar. Some writers consider the for mer as sufficient others the latter. In order to keep up this standard it becomes necessary to express the figures in column I as gur and to add the result to column III in order to compare the total imports with the exports (column V of table page 338). It will be seen that the Foreign Imports are almost entirely in refined sugar while the Foreign Exports are

1 613 of 7

Conf with pp 19 20 39 40 316 320 343 44, 340.

almost exclusively in unrefined sugar The first direct effects of the beet-sugar production of Europe on India were (a) the closing of the markets to which India exported refined sugar (b) the throwing on the market large quantities of colonial sugar which sought an outlet in India From both of these influences it will be observed a larger amount of crude sugar must have become available in India Con sumption increased through the slight fall in price thereby occasioned and finding a demand production extended But in time beet root sugar had to seek foreign markets. Within the past few years therefore large quantities have begun to pour into India so that we have now not only cheap Colonial cane refined sugar but still cheaper beet-sugar being pressed on the Indian consumer. This fact explains the immense and sudden expansion of the imports shown above for 1890-91

The following table may be now given in order to furnish an Analysis of the Indian Imports of sugar during each fifth year since 1875 76 -

Foreign Trade in Refined

FOREIGN TRADE Imports

Refined Sugar and Sugar candy

Years	Provinces into which imported	Cwt	R	Countries from whence imported.	Cwt.	
1875 <i>7</i> 6	Bengai Bombay Sind Madras Burma	150 585 844 162 1 036 23 332	2 715 86 10 151 3 226 22 633 3,60 558	Mauritius China (Hong Kong) Strakts Settlements Madagascar United Kingdom	5 8 202 63 005 28,009 520 308	74 45 31: 1 00 72: 3 7 36: 7 544 5 910
	TOTAL	610 524	89 39 283	Other count ies the balance		
1880-81	Bengal Bombay Sind Madrae Burma	43,173 890 521 8 4,038 47 522	7 58 34 1 45 57 164 236 25,369 7 45 340	Ma riti s China (Hong Kong) Straits Settl ments Ja a Other countries th	746 209 140 956 8 992 12 004	1 19 90 790 25 9 77 13,50 741 2 98 062
	TOTAL	982 252	1 50 05 243	balance		
1885 Ró	Bengal Bombay Sind Madras Burma	83 347 1 037 718 18 379 2 5 28 363	11 53,897 1 87 64 644 1 67 790 40 079 4 3 651	Mauritius China (H ng Kong) Strait Settlements United Kingdom Ja a Other countries th	890,545 190 556 38 309 19 79 8 684	09 69,899 4 18,976 5 65,434 2 28 533 1 89 942
	TOTAL	1 164 056	1 45 48 063	balance		
Ifgo-gt	Bengal Bombay Sind Madras Burma	5 1 796 1 724 991 360 964 7 561 129, 79	61 90 35 8 06, 4 6 46 54 293 1 06 007 17 03,85	Mauritius Germany U ited Kingd m Chi a (H g Ko g) Strait Setti m t Other co nt ie ti	345 3 ⁸ 3 709 95 8 96 95 9 1 4 467	63,03,180 84 02 7 7 34,3 357 26 3 508 15,00 24
- 1	TOTAL	8 734 491	3 32 68 496	remainder		

Unrefined Sugar Molasses, Gur etc

Years	Pro rinces i to which imported	Cwt	R	Countrie from whence imported	Cwt	R
1875-76	Bengal Bombay Si 1 Madras Burma	3 958 178 580 809	114 8 340 5313 3 649 6 573	Eastern Coast of Africa Straits Settlements Coylon Arabia	975 810 \$7 3 126	7 007 6 603 3,594 377
1880-81	Madras Burma	2 627 Nil 3,388 569 988 114	12 7 897 2,888 3,805 726	United Kingdom Other countries the balance, Mauritius Caylon A abla Other countries the balance,	2,320 896 629	276 6 92 2,670 3 163
1885-76	Total Bengal Bombay Sind Madras Burma	4 059 5 603 1,080 289 74 84	15 329 15 351 4,649 1 929 302 678	Mauritius Straits Settlements Arabia Other countries the balance,	6 247 355 264	16,967 2 96 4 1 500
1890-9	Total Bengal Bombay Si d Madras Bu ma	7 130 193,840 3,120 15 370 65	23,900 7 10,747 13 095 96 5,583 844 7 30,365	Mauritius Ja a Straits Settlements Arabia Ceylon Other countries the balance.	149,562 40,053 4 47° 1 908 1,364	3,60,828 3,12 0 6 44 94 ⁸ 5,724 8,546

and Unrefined Sugar

(G Watt)

SACCHARUM : Sugar

But to exemplify more fully the leading features of this modern import trade the following analysis of the past five years may be furnished. The growth of the imports from the continent of Europe will perhaps be viewed with greater concern than the older traffic with Mauritius since it represents the amounts of beet sugar being used in India.

FOREIGN TRADE Imports.

Analysis of some of the chief items of the Imports of Foreign Sugar into India since 1885-86

Countries fr in whence	885-86	1886-87	1887 88	1888-89	1889-90	1890-01
	Cwt	Cwt.	Cwt	Cwt	Cwt.	(wt
da ritius (Refined	890 545	1 3 0 250	1 395 465	1 343 224	277 19 80 240	1 345 3R1 149 561
(U rennea	6 247	66 7)	91 83 6 88	163 991	40 714	709 9
Germany R fined France Refi d	0	59	150	757	3 970	0 35
tia Rined	272	9 890	4 380	100	3, 17	31 37
3 igium & fined	م	570	1 195	1 403	8-497	85 04
taly Refi ed		347	234	6	6	. 5
In ted Kingdom Refined	19,270		47 297	617	25, 103	2 8 ≀ 9
Strait Settle / Refi ed	38 300	B1 1 7	91,853	88 307	97 341 8 763	114,46
ment JU refi ed	355	725	773	1 560	8 703	4 47
Chia (H mg } Renned	190 556	844,859	316 035	115,814	152 252	195 91
CD Anad	620		5,276	55	a 93	57
Ceylon Unrefined	74	€88	1 237	679	1,097	1 36
GR ND TOT L (Refi ed cwt	1 164,05	1,678 490	715 002	1 45 48	1 623 621	
r i) Un efined	7 30	7 005	93,477		99 40	197.4
Fran Refined R	,48 58 of 3			74 9,643	2 16 91 04/	
Imports (U refined,	28 909	# 58 985	3 32,8 0	4 96 747	3 09,44	7 30 3

Mr J E O Conor (Review of the Trade of India for 1890-91) Says (the imports of sugar by India (from Foreign Countries) that the increase is a noticeable feature - Of refined sugar which is mainly what India imports the quantity imported was about 68 per cent more than in 1889-90 the excess being chiefly beet sugar imported from Germany This is an immediate and direct result of the system of sugar bounties aided by the development of direct ste im communication between India and Germany and by the course of exchange It is worth while to draw atten tion here to the fact that whereas in former years India exported more sugar than she imported that feature has in the last few years been rapidly reversed. Last year India imported 2 734,491 cwt while the rapidly reversed exports came to 824,741 cut only so that fully three cut were received by India for every cwt. that she furnished to the outer world * Mr O Oonor commenting still further on this state of affairs puts certain salient questions to which however he hazards no answer - The question suggests itself. Is this feature of the trade the result of artificial encouragement of production in Europe? or is it the result of natural causes Indian sugar being really dearer and therefore unable to compete or has the limit of our production been reached? If it is the result of State encouragement in Europe then after a time the imports will diminish, if they will not cease entirely for the bounty system will probably terminate in a few years, but if it arises out of natural causes we must expect imports to increase progressively with increase of population while the exports diminish. A couple of years before Mr. O Qonor offered these suggestive

[•] Conf with the chapter on History p 40 also the emarks (pp 341 345) on the Foreign as also the internal Trade where these figures will be shown to be in one respect misleading. They do not express in its full bearing the altered nature of the Indian tade.

Foreign Trade in Refined

POREIGN TRADE Imports questions the Government of India in a despatch which reviewed the information that had been then brought to light arrived at the conclusion that the bounty system was not affecting India to any appreciable extent but that on the contrary the cultivation of sugar cane had recently been greatly extended and that the consumption of sugar was greater than ever it had been while the industry of growing the cane was highly remunerative. The despatch may be here quoted —

With the information now before the Government of India it may be said that the consum; tion of sugar in India has increased to a great extent during the last thirty or thirty five years. Not only is more sugar produced now but the imports are larger in fact ilmost as large as the exports which have now considerably diminished used to be thirty five years ago. The imports which comprise chiefly Mauritius sugar (refine i) are mostly taken by the Bombay. Presidency where it api ears to supply a distinct demand for crystallized sugar and whence a portion is despatched inland. The picture is to be seen the sugar that the same see is to be the case with regard to the industry of Bengal. The sugar which in former years was sent away from Bengal in large quantities is now said to be consumed in India.

The Government of India considers that it may be said in general terms that the sugai in lustry of India is at the present day in a thriving condition and that it has not been aff ted to any app enable extent like other siga producing count ies by the ystem of uga bounties prevailing in continental Eu ope. In the despatch of May 188 the Covernment of India made the following remarks which may be taken to at ally countly to the present conduction of the sugai industry in India.—

to apply equally to the present condition of the suga industry in India—

The increasing import a dishedecreasing export do not we consider indicate the decidence of the industry in India. The area under sugar-cane has largely in reased it I per India though the development of canalir igation, and is eported to be extending if in the same causes in Bombay. More sugar is produced in India than to me by lut the demand is in the greater. Not only has the increasing prosperity if the reple increased the average consumption bits gar is now be neby all into that where the cane is cultivated to a limited extent and which were formerly very scantily uplied. The profitableness of the industry is seen in the high price which the lift in ultivato can obtain to his produce and all the evidence before us leads to the belief that the capital invested in sugar cultivation in India is steadily in cleaning.

The imports of Foreign Sugar into India first exceeded one million cut in the year 1884-85 since which date they have fluctuated but on the whole shown an upward tendency until as stated they last year assumed the very considerable proportions of 2734 401 cwt. In 1884 85 the Collector of Customs Calcutta reported that the low price of refined sugar in Europe caused large imports of beet sugar chiefly from the United At first however the effect of the beet root trade Kingdom and Austria may be said to have been the supply of markets formerly met by the West Indies thus releasing a large quantity of cane sugar which was poured into India from Mauritius. Gradually however the beet sugar began to tell directly on India until the hitherto unprecedented state of affairs came to pass that India became no more a country to which Europe looked for sugar but an outlet for its surplus production Some writers hold that the remission of the import duty greatly favoured the importation of foreign sugar (Conf with p 315) Even were this admitted it cannot be said India as a whole has thereby been injured but it would be hard to prove that the disturbance of the sugar markets caused by beet would or would not have produced the same result whether India possessed or did not possess an import duty

C Re-exports of Foreign Sugar from India.—The trade under this section is by no means a very important one. During the past ten years it has averaged about 150 000 cwt. of refined sugar and practically no unrefined sugar. The following analysis of each fifth year since 1875 76 may be accepted as fully representing the trade.—

Re exports 452 YEAR

1875 76

FOREIGN TRADE.

SACCHARUM: and Unrefined Sugar (C Watt) Sugar

Refired or Cristillised Sugar and Sugar candy Re exported Re-exports. Pr vinces from Countries to which R Cwt Cwt R which exported expo ted 5 17 8 2 Persia 38 616 Bengal Bombay 86 247 4 00 2 39 12 27 160 Arabia 27 629 Sind 2 484 lu key in Asia 11 167 1 72 5 4 57 618 152 Mad as 241 4 844 Nil A len 4 068 Ceylon Other Countries the Nil 2 812 Burma 43 315 balance 86 641 TOTAL 12 34 496

It will thus be seen that the bulk of these re-exports are sent from Bombay and go mainly to Persia.

Internal Trade in Refined

INTERNAL TRADE 453

II — INTERNAL TRADE OF INDIA IN REFINED AND UNREFINED SUGAR

It has already been stated that the area under sugar-cane and sugar yielding palms in India may be accepted as 2500 000 acres. This has been estimated to produce 2 500 000 tons of coarse sugar Last year however India imported (when expressed as coarse sugar or gur) 7 033 637 cwt and exported 867 893 cwt A net import was therefore ob ained by the country of 6 165 744 cwt of gar It should be observed that the exports of India are almost exclusively in gur or coarse sugar while the imports are entirely or very nearly so in refined sugar Mr J E O Oonor in the Review of the Irade of India for 1890 91 (in the passage quoted at page 343) has not apparently thought it necessary to make this distinction. He has added together the exports of refined and unrefined sugar and compared the total thus obtained with the similar total of the imports. The result came to this that last year India exported 824 741 cwt and imported 2 734 491 cwt or fully three cwt received by India for every cwt furnished to the world This is perhaps sufficiently startling by itself without the further argument that the money spent in purchasing the imports would have procured very nearly three times as much gur so that as stated above it is quite fair to say that India imported approximately 7 cwt for each cwt exported If this view be not accepted the exports of gur might be expressed in the quantity of refined sugar that they would have yielded in Europe and that figure compared with the Indian imports Some such consideration would seem necessary since in stating the comparative con sumption of sugar in India with that in European countries * the reduction has been made of the 2 500 000 tons of gur produced as equivalent to 1 000,000 tons of sugar of like value with that used in European countries But as the imports were in refined sugar and had to be consumed as such it is probably the more correct consideration to credit India with a net import of only 1 909 750 cwt (or 95 487 tons) instead of 6 165 944 cwt (or 308 287 tons) It will thus be seen that a consumption for all India (including the net imports) of 1 000 000 tons of sugar or 3 000 000 tons of gur is very considerably under than over the mark. In discussing the internal transactions of India in sugar that quantity had better therefore be accepted as the amount which estimates of local consumption and records of internal trade have to confirm

Conf with pp 40 118 120 316 329-30 340 41 343

The subject of consumption of sugar per head of population has been so fully discussed already that it seems sufficient to refer the reader to the paragraphs above $(pp\ 117\ 18)$ that deal with that subject and to rest satisfied with furnishing in this place such particulars as are available regarding the movemen of sugar on its railways or otherwise.

BENGAL 454

I -Bengal

It is extremely difficult to convey a clear conception of the internal sugar trade of this province. No statement of the road traffic nor indeed of the river borne trade can be furnished except for that comparatively small section of the transactions that passes by these routes to and from Calcutta. The registration of traffic on the railways (although even these tap but limited tracts) affords the only tangible conception of the provincial trade. In dealing with this subject it is essential that the trade of Calcutta so far as possible should be treated as distinct from that of the province It is only by so doing that the chief modern aspects of trade can be understood namely (a) the loss of the foreign exports (b) the existence of a large import from Madras and foreign countries and (c) the admitted

and Unrefined Sugar in Bengal

(G Watt)

SACCHARUM! Sugar

expansion of sugar production the outlets for which are (d) increased consumption and (e) increased exports to the upper provinces of India

INTERNAL TRADE OF BENGAL.

Rail borne 455

Rail borne Trade of Bengal

The following table may be given of the rail borne sugar traffic to and from Bengal —

Inte Provin sal Trade of Bengal by Rail

			TS INTO		TS FROM NGAL
	Years.	Quantity	Fotal in Uniefined Sugar	Quantity	Total in Unrefined Sugar
		Mds.	Mds	Mds	Mds
1881 82	Refined Unrefined	8 576	25 818	3 94 774	9 49 458
1882-93	Refined Unrefined	10,227 } 7,577 }	33 144 {	3 79 237	8 GL 552
1883 84	Refined Unrefined	8 325 t 10 584}	31 396	1 54 530	6 95 317
1884 85	∫ Refined ↑ Unrefined	9,453 } 6 2 9 }	29 841	1 on 735 } 3 of 437	5 58 274
1885-86	Refined Un efined	12,201 } 4,582 }	35 084 {	88 525 } 6 08 867 }	9 20 179
1886-87	Refined Unrefined	10 657 }	32 895	1 33 8 18 1	9 78 538
1887 38	Refined Unrefined	10 361 }	31 097	78 1 74 }	11 88 641
1888-89	Refined Un chined	10 5 1 }	45,443	58 216 2 76 371	6 95 927
1889 90	Refined Unrefined	10 1131 76 382)	1 01 664	58 696 } 3 94 337 }	10,44,538

Babu Addonath Baner jee commenting on the figures shown above for the years 1881 87 points out that while the imports had remained stationary the exports had fluctuated in a marked degree both in refined and un refined sugar. Since then however it will be observed the imports have vastly increased while the exports have continued to fluctuate to exactly the same extent as formerly. It will further be noted that the increase in the imports is mainly in unrefined sugar. The chief item of this increase has been the very much larger supplies drawn from the North West Provinces by Calcutta and Behar, two very important centres of sugar refining. It is noteworthy in passing therefore that the increase in imports by rail is not in refined sugar, though the foreign imports shown in the table (page 342) manifest a considerable increase in that item. In 1875 76 Bengal received 150 cwt, and in 1890-91 511 796 cwt of refined sugar from foreign countries. It will however be seen (page 364) that Bombay is in creasing its supply of foreign refined sugar to the North West. Provinces (Cont. with p. 361)

The following tables analyse the returns of the Inter-Provincial (external) rail borne trade of Bengal for the years 1887-90 —

BACCHARUM: Internal Trade in Refined Sugar INTERNAL TRADE of Bengal 18 46 2 3 6,57 2 405 16 283 34 47 8 24 3475 2475 40,178 3 936 5,234 78 104 \$8 216 11 731 58,696 PW Toral A INEN Rail borne Mds Prom Clota 25,8%5 4 49 5,533 495 894 500 1 200 1 200 1 200 1 Calcutta 8 Ç 25,551 Mds 31,6 Prom S X 3 Ø Ргот Васа Mds EXPORTS FROM Kr m N rth r Bengal Mds morli resteri irg fi An ilysis of the Rail-borne (External) Bengal Trade in Refined Sugar Ψds ğ 56 ŧ B ng 1 ä 80 F 3 • mory ye ter 33 6.25.8 8.5.8 8.5.8 8.5.8 0 708 16,999 2 30 5 017 స్ట్ జిల్ల స్టే 15.679 100 gt 6 162 229 22 g, Behar m 19 ğ Ę 10 47 ğ 4 0 4 5 " J " Mgs. ሄ 10,50 тотоТ 0 2 õ 2 N Rh CP to 8 Mds 8 1 ol 0.4 637 2,462 2,45 24 84. ŝ ţ, Calc tta Ą T. • Ö В ря си Mds MPORT 1 TO T Be Enl & õ 8 -8 9 8" Northern i Kuj ŏ 2 8 8 EL Be 7 T 8" 8 \$ 3 3 7 S W Ве M 7 233 7 339 8 7 51 7 513 806.0 To B har i Whence Imported or whither Exported Ter : TOTAL Tot Bombay
North-West Pro Inces and Oudh
Panjab
Cen ral Pro Inces
Berat
Rappotan and Central India
Bombay Port Bombay
N rrh-West Provinces and Oudh
Panjab
Contrai Provinces
Nizam a Territory
Rajputana and Central India
Madna Ports Bombay North-West Pro inces and Oudh Panyab Central Pro inces Rajputana and Central India Bombay Port 1887-88. 1889-90,

											1	ORTS RO	ROM BENGAL	1045	
Whence imported or whither Exported	oT vsd>8	Western Isgasti T	ar all	Northern Is gal	Dacca	T Cal tta	Vagpur	JATOT.	From techat	Westera Be gal	fr n fa fe lan ti	From N rtl cr Be gal	Pacca	From Calcutta	Chota- Nagp r Toral
1887-88,	Mds	Mds	Mds	Mds	Mds	Mds	Mds	Mds	Mds.	Mds	M G.	Mds	Mds	SP M	Mds Mds
Bembay North West Provinces and Oudh Pa jab	1.07.	\$:	7.5		1 934		4 73	8	2 2	ā			15 780	69,940 S4 981
Central Provinces Berar	:							-	20,76				:	1,684	100
Raputana and Central India Karachi Bombay Port		i				-	:		8 8 8 8 8	-	- :			4 66 E	
Totat	1 99	3	İ	2	<u> </u>	 \$		1 %	2	8	15	Ħ	Ï	0000	1
1888-89. North West Pro incre and Oudh Pa jab	10,36	8		*	<u> </u> 	7 304		1 6	- 4	80	1 1	<u> </u>	<u> </u>		"X.
Central Pro inces Berrar Rap tena sad C ntral ladia Nitam I Tr tory Bombay Port	:					i		1	78,88 3,865 2,4558					3000	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Total	0,975	4	<u> </u>	5	 - :	, š		0 0	9	130	18	Ť	İ	153	28 25
Benhay and Sind North West Pro inces and Oudh Pa Jab Perstral Pro inces	: 50 %	, š	#	.	<u> </u>	2 % .	=====================================	75.9	7 146	2-2	1 2 -	2 %	:	677	17,246
Rajputana and Central India Bombay Port	•	-	-			-		- £	- 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6					3,5	31 8 4 37,679 377
Tor 1	15,141	111	554	435		48,089	6	36.5	3.00 95	2	3	18	T	3,767	3,94 337

BACCHARUM : Sugar

Internal Trade in Refined

ENTERNAL TRADE of Bongal.

The reader may have observed how very important Shahabad and Gya districts are in the supply of sugar Behar may not incorrectly be described as the chief area of sugar cane cultivation (and Shahabad its prin cipal district) just as Eastern Bengal is the great region of date-palm sugar (and Jessor the chief district) In the above analytical tables of the Bengal external land traffic in sugar the importance of Behar will be fully realized. Thus of the exports of unrefined sugar that left Bengal in the years 1887 88 1888 89 and 1889-90 Behar furnished the entire amount except about 20 000 to 30 000 maunds. What is perhaps of almost equal significance (if Calcutta be left out of consideration) the major por tion of the imports of unrefined sugar are taken by Behar a fact to be accounted for by the very extensive trade that exists in Shahabad in refining sugar This idea is borne out by an inspection of the table for refined sugar where it is shown that fully half the total exports in that class go from Behar the other half being from Calcutta.

The chief external provinces that draw on Bengal for sugar are the North West Provinces and Oudh the Central Provinces Rajputana and Central India. The trade with these provinces fluctuates often within wide limits but the analyses of the three last years given above are in these respects quite normal and manifest if anything a tendency (particularly in

unrefined sugars) to improvement

By Rail 456 The Intra Provincial Trade of Bengal by Rail may be now discussed. It may be observed that the movement of sugar from one part of Bengal to another is that alone referred to in this place and which it is desired to recognize as distinct from the conveyance of sugar to and from Bengal and other provinces. On the subject of this trade Babu Addonath Baner is wrote.

I may mention that the trade in r fined sugar is not chiefly between Behar and Calcutta. It has two distinct currents—one flowing downwards from Behar and the other going upwards from Calcutta. The former loses volume in Calcutta a small supply only going to Western Bengal, while the upward trade which shows a steady development since 1883-84 has a wider distribution, the chief importers being Behar. Western Bengal, and Northern Bengal. The following statement shows the statistics of this trade for four years, commencing from 1883-84 since which year the block system of registration was extended to the Eastern Bengal State Railway and connected lines.—

Triffic in Refined Sugar in the Internal Blocks of Bengal Railways

Year an l whence exported	To Behar	To Wester Bengal	To Eastern Be gal	To North er Bengal	To Dacca	To Cal cutta	To Ch ta Nagpur	Total Trade
8 3-84. Fr m Bel ar C lc tta	Mds 5 So	Mds 5 923 5,551	Mds	Mde 6 202	Mda.	Mds 69,885	Mda.	M de 75 824 19,029
Other places Total	93 5 ₄ 8 ₉₄	11,474	1 475	7,898		78,087		9 975
1884-85. From Behar Calcutta Other places	10 899	3 879 5 096	29 2 800 51	178 4 3 7 786		82 720 3,607	::	25,806 23 2 5 077
TOTAL	11 072	7 975	3 340	5,281		26 327		53 995
885- 86 From Behar Calcutta Other places	11,396 62	2 847 4,358 6	3,420 6	3,416 23	•••	18,676 2,570		21,513 23,609 2,884
TOTAL	11 458	7 231	3,435	3,647		21,255		47 016

and Unrefined Sugar in Bengal

(G Watt)

SACCHARUM ! Sugar

By rail

Year and whence exported	To Behar	To Western Bengal	To Eastern Bengal	T North ern Bengal	To Dacca	To Cal c tta	To Chota Nagp r	Total Trade
1886 87						11 346		18 508
Frm B ha	1	7 234	14		اميدا	11 340	1 1	32 98
Calcutta Other places	11,403	12 537	2 366	3,646	346	1 160		218
•								
Tor L	E2 107	19 824	a 38o	5,936	352	2 515		53 1 4
1887 88 From Behar		2 881		456		0 523		12 860
C kc tta	10 503	13 801	6,051	11 301	485	, , , , ,	1	43 7
Other places	10 502	34	16	625	59	2 018		1 86
TOTAL	10 519	16 906	6 67	2 382	544	11 541		57 05
1888 \$9 From Bel ar		1 736		1 99		9 48		12.5
, Calcutta Oth r places	7 885	12 636	1 987	8 794 6 409	178	751		31 8 7 56
TOTAL	8 47	4 473	1 826	6 509	78	236		51 36
1889-90 From B har		6 533	137	8 05		20,694	108	35 64
Caic tta	10,258	24 725	158	14 983	550	"	224	52 35
Oth places	08	54	37	175	25	925	45	
TOTAL	10 566	31 313	679	23 358	584	2 619	377	89 49

The increase in the exports from Calcutta occurred simultaneously with the

Ine increase in the exports from Calcutta occurred simultaneously with the increase in its imports by sea and coast, and the figures given above show hew the imported article is distributed in the interior. Western Bengal which previous to 1883 84, dr w largely upon Behar now gets the lagest supply from Calcutta. As regards we efined sugar the exports to Calcutta from Eastern Bengal form the largest item but the enormous supply of gir which annually comes to Calcutta and Western Bengal from Behar should not, I think, be ignored in making a generalization of this trade. The figures of traffic for the four years 1883—87 are given below. below

Year and whence exported	To Behar		To Eastern Bengal	To North ern Bengal	To Dacca	To Cal cutta	To Chota Nagpur	Total Trade
1883-84. From Behar Ea tern Bengal Calcutta Other places	Mds 1 627 37	Mds. 51 350 2 004		Mds, 62 5 635 3,628	Mds	Mds 63 919 3 23,233 480		Mds 1 15 331 3 28 868 13 066 1 099
TOTAL	1,998	53 354	6 055	9,325		3,87,632		4,58 364
1884-85. From Behar Beastern Bengal Calcutta Other places	5,238 935	52 787 8,336		853 10,914 8,221		23, 365 2 64,090 435		86,404 2 75,006 25 460 1 459
TOTAL	6 75	61 123	3,754	19,387		2,97 890		3 88 319
1885 86 From Behar Bastern Bergal Calc tta Other places	 71 4,907 1,656	51 654 16,555		23 15 844 10,392		20 288 2 75 469 2,070		71 959 2,91 384 36,669 3,742
TOTAL	6,634	68 209	4,831	26 259		2,97 821		4,03 754

Internal Trade in Refined

INTERNAL TRADE of Bengal By Pail

Year a d whence exported	To Behar	To Western Bengal	To Ea ter Be gai	To North er Bengal	To Dacca.	To Cai c tta	To Chota Nagp r	Total Trade
886 87 From Behar Ea tern Bengal Calc tta Other places	15 2 893 849	76 575 4 59 865 25	4 339	83 15 613 16 260 2	18,596 1803	29 925 2 24 535 315		1 of 583 2 58 763 85 60 1 93
TOTAL	3 757	1 36 469	4 34	31 958	2 399	2 54 775		4 51 695
1887 88 From Behar Ea t r Be gai Cal tta Other places	11 5 257 314	78 14 3 57 65 543 6	-7	3 41 3 143 26 807 20	5 13 864 5 081	56 or a 2 43 895 697		37 57 84 484 4 20 11
TOTAL	6 582	47 54	755	5 3 38	18 96	3 00 654		5 38 486
888 89 From B ha Easter Bengal (alc tta Other pla es	145 4 583 1 149	5 392 6 954 62 566 2 2	119 7 198	23 640 6 29 668 4 9	2 667 249	46 55 95 59 1 433		2 7 3 45 03 06 86 5 41
TOTAL	5 877	114	7 537	77 843	2 916	3 43 42		5 78 4 9
r889 90. From B ha Ea ter Bengal (al tta Other places	328 2 808 1,328	02 395 9 92 89 517 264	13 83 26 31 685	23 918 5 205 6 852 2	9 7 3 23 624 10 842 79	2 8 8 3 2 65 3 7 772	2 212 5 1 54	3 80 875 3 4 95 46 68 4, 41
TOTAL	4,464	2 02 097	40 645	55 8 7 7	44 258	4 94 892	3 381	8 45,6 9

Conf with remarks regarding Palm-sugar pp 138 226 27 231 266 270 310 361 370 The reader should very particularly observe the importance of Eastern Bengal in the supply of Calcutta in gur In connection with the external rail borne trade the value of Behar has been specially noted Interest in the traffic here specially dealt with It furnishes Calcutta with a very considerable quantity of refined sugar and a fluctuating trade also exists in gur from Behar Last year the exports of gur from Behar to Calcutta attained their highest recorded amount vis 2 28 803 maunds It is however to Eastern Bengal that Calcutta looks for the bulk of its unrefined rail borne sugar as also a large portion of its refined sugar. In the passage below which deals with the Calcutta trade by itself this subject will be found returned to more especially in connection with the road and river traffic

Summarizing the main facts learned regarding the external and in ternal rail borne sugar trade of Bengal Babu Addonath Banerji remarks —

Since the year 1883-84 the internal trade of the Lower Provinces carried by the East Indian Railway and the Eastern Bengal State Railway and connected lines has been registered under the block system of registration which however has no pretensions to register the entire trade of the Province b t only such portions of it as move f om one trade block to another. The trade since that period has been well sustained as the following statement shows.

and Unrefined Sugar in Bengal

(G Watt)

SACCHARUM: Sugar

Internal Sugar Trade of B ngal

YFARS	Refined sugar	Un efined sugar	Total in un efined sugar
	Mds	M ls	Mds
1883 84	1 04 828	4 58 364	7 20 434
1884 85	53 995	3 88 329	5 23 316
1885 86	47 016	4 03 754	5 21 204
1856-87	53 114	4 51 699	5 84 484
1987 98	57 959	5 38 486	6 83 383
1888-89	51 362	5 78 429	7 06 834
1889-90	89 490	8 45 615	10 69 340

INTERNAL TRADE of Bengal By Rail

The year 1883 \$4 was as already stated of e of deferent harvests and conequently also of high prices of food grains. The quantity of usar expired of that year from Bengal to other provinces in India amounted to 6.95,317 maunds against 8.60 646 maunds in the previous year and the large internal trade of 1883 84 as shown above walcar of on at the cost of the external trade which could not compet with local deniands. The year 1884 85 was also a ball one and there were discreases both in the external and internal trade. In comparison with the previous earthedeline under the former head aggregated 1.37,043 maunds and under the latter head 1.97,118 maunds. In 1885 86 the external trade rose from 5.58,74 maunds to 1.20,179 maunds by the internal trade remained stationary whill in the fill wing year there was a satisfactory increase under both head. The combined total of the external and internal export trade during 1883 84, 1886,87, and 1889-9 was as follows.—

Exports from Bengal

inte nal ocks in engal
Mds Md
20 434 14 15
84 484 15 63
69 340 21 13

Exports 457

The figures given above do not therefore show that there has been any falling off in this section of the trade

It may be observed that the author has deemed it desirable to preserve in many places above Babu Addonath Banerjis original criticisms of the figures of trade prior to 1886 87. In republishing some of his tables the modern figures down to 1890 have however been added. The chief inference Babu Addonath desired should be drawn was that viewed from every aspect almost the Bengal trade in sugar had manifested an expansion. The more recent returns will be seen to fully substantiate that opinion for in many directions the traffic has within the past three years increased by 50 per cent. So far as the rail returns are concerned also the increase can in no way be attributed to a fall in price for the wholesale recorded value of refined sugar (carried by rail) manifested an increase in 1889-90 on that of the previous year of 8 54 per cent. and unrefined sugar an in crease of 24 14 per cent. The former stood at R10-4 a maund in 1888 89 and R11 2 in 1889-90 while the latter was R3 10 in 1888-89 and R4-8 in 1889-90.

Internal Trade in Refined

INTERNAL TRADE of Bongal By River & Canal 458 River and Canal borne Trade —Turning now to the subject of the river borne trade of Bengal it may at once be explained that this practically consists of the transactions between Calcutta and Bengal with Assam. It is therefore an inter provincial record. Of the intra provincial transactions from district to district along the rivers of the province very little can be shown in a tabular form. Of the Assam trade Babu Addonath Baner jee wrote.

Under this head is shown the registered trade between Bengal and Assam carried along the Brahmaputra and Megna rivers by country boats and inland steamers. The total quantity of such traffic since the year 1881 82 is shown below —

Inter Provincial trade between Bengal and Assam by river

			TS INT		Expor	TS FROM B	ENGAL TO
	YRARS	Re- fined sugar	Un refined sugar	Total in un refined sugar	Re fined sugar	Un refined sugar	Total in unrefined sugar
18 8 1 82	By boat	Mds 2	Mds 1 526	Mds 1 531	Mds 13 165 11 355	Mds 1 05 537 2 666	Mds 1 38 449 31 053
	Total	2	1 526	1 531	24 520	1 08 203	1 69,502
1882 83	By boat steamer		1 375	1 375	22 783 9 497	1 33 334 5 554	1 90 291 29 296
	TOTAL		1 375	1 375	32 280	1 38 888	2 19 587
1883-84	{ By boat steamer	6	150	150 15	30 279 11 355	1 15 911 5,555	1 91 608 33 942
	TOTAL	6	150	165	41 634	1 21,466	2 25 550
1884-85	By boat stoamer		51	51	37 202 17 480	1 60 515 5 793	2 53 520 49 493
	TOTAL		51	51	54 682	1 66 308	3 03 013
1885-86	By boat steamer		64	64	44 18 5 15 694	1 91 803 8,362	3 0 265 47 597
	TOTAL		64	64	59 879	2 00 165	3 49 862
1886-87	{ By boat steamer	2	14	19	44 592 11 336	1 71 987 4 216	2 83 467 32 556
	TOTAL	2	21	26	55 928	1 76 203	3 16 023

The import trade is unimportant but the exports show great development Compared with 1881-82 the increase under refined sugar amounted during 1886-87 to 128 9 per cent and under un efined sugar to 64 84 per cent. The advance has been considerable since the year 1884 85 and is attributable to the steady growth of the trade under favourable conditions.

The traffic indicated by Babu Addonath Banerjee in the above table may now be brought down to the returns of last year

and Unrefined Sugar in Bengal

(G Hatt)

SACCHARUM Sugar

Triffic on the Brahmaputra and M gna rivers between Bengal and Assam is carried by Inlaid Steamers and Country Boats

INTERNAL TRADE of Bengal

			TS INTO		I XPORT	r From Bi	LN(AL TO
Yev	RS ANT ROUTLS		l n refined sugar	Tetal ii un refined sug ir	Re- refined sugar	Un refn d ugar	Total in unref ned sugar
1887 88	{By boat stcamer	Md	Mds	Mds 11 4	Md 3 (5 1 760	Mds 1 (3 99 9 5 3	M ls 2 43 7(1 3(4 3
	TOTAL		15	15	43 25	1 72 602	2 4 164
1888 89	By boat teamer		11	11	(4)1 17 291	1 (8 835	2 35 × 3 56 328
	TOTAL		11	11	43 78)3ر ا8 د	1931ر 2
1889-90	{ By hoat steamer	2 353	72	72 6 54	4 518 2 53	1 7 817 15 573	2 34 112 70 7 5
	TOTAL	353	474	6 356	46,571	1 88 390	3 4,817

It will thus be seen that the export traffic to Assam has fluctuated slightly but has not seriously increased since 1884-85—although it is double what it was in 1881-82

But the traffic with Assam though the chief item is by no means the only river borne sugar trade of Bengal Sugar appears in the returns for example of the steamer traffic on the Nuddea rivers on the Midnipore Canal on the Hidgellee Canal on the Orissa Canals the Calcutta Canals and on the Ganges and Hooghly rivers. It is somewhat difficult however to prepare a statement of the river traffic as supplies of a commodity like sugar are often conveyed to certain marts landed sold reship ped or sent by train so that the same amount may appear more than once. This error is overcome by selecting important sections such as the trade with Calcutta or with Assam. As records of actual transactions by water carriage the following may be cited.—

YEARS AND ROUTES	DOWN STREAM		UP STREAM	
	Refined sugar	Unrefined sugar	Refined sugar	Un ef ned sugar
NUDDEA RIVERS	Mds	Mds	Mds	Mds
Mo e than half being to and {1887 88 1888-89 1889-90	10 348 17 649 8 Gc 3	41 291 36 422 36 93	5 (9f 3 7 1 1 586	23 52f 25 31f 12,49f
MIDNAPORE CANAL	1 1 13			
Almost entirely to and from \$\begin{cases} 1887 88 \\ 1888 89 \\ 1889-90 \end{cases}\$		7 995 98 96c 43 44 ²		22 177 17 497 12,817
	•			

SACCHARU Sugar	M Internal Trade	Internal Trade in Refined						
INTERNAL TRADE of		Down	STREAM	UP STREAM				
Bengal By River & Canal	YEARS AND ROUTES	Refined sugar	Unrefined sugar	Refined sugar	Unrefined sugar			
 	HIDGELLEE CANAL The down-stream in this case are exports mostly from (1888 89) Calcutta and the up stream (1889-90)		10 426 7 015 14 991	350	8 ₅ 5 310 40			
	ORISSA CANALS This indicates the traffic of Cutta k Hala or and Furi The imports are chiefly into Cuttack		37 057 41 014 22 515		715 520 1 510			
	ORISSA COAST CANAIS The down st eam traffic is \$1,887,88 mainly exports from \$1,888,89 calcutta	713 1 7 0 2 270	12 135 11 798 26 054	o	8 21			
	CALCUTTA CANALS The figures shown as down stream are imports into Calcutta and up stream experts The imports are mairly from Panspotta and Dhappa. The exports go to Kowra pooku and Dhappa.	26 999 33 465 18 (50	2 77 121 2 73 009 2 84 119	4 339 3 234 2 97)	34 34 47 63 34 4 4			
	BRAHMAPUTRA AND MEGNA This trade has all endy been sufficiently in dicated in the table above of Assam trade GANGES BHAGIRUTHER JELLINGHEE AND HOOGHLY RIVERS Down stream here means im present Calcutta and up- 1887 89 1888 89 stream experts	15 757 7 94 6 414	1 314 55) 9 9	4 98 7 3 3 8 232	3 () 5) 3 17 36			

Having now discussed the Bengal sugar trade under the various head ings of rail river and canal as carried to and from both the internal and the external blocks of the province it may serve a useful purpose to give here a review of all the figures that have been obtained and to furnish a corresponding statement for Calcutta Calcutta may be accepted as the chief if not the only seaport town to which foreign and coasting supplies are brought to the province or from which exports are made by sea balance of the marine transactions has therefore to be added to the supplies brought to Calcutta by land routes before either the consumption of the capital can be dealt with or the exports (in most cases re-exports) from Calcutta by land routes can be rightly understood Owing to the complete overlapment of each and every item of the trade with all others it becomes difficult to trace out transactions and the totals in one table may at first sight seem to conflict with those shown in another until the particulars of

and Unrefined Sugar in Bengal

(G Watt)

SACCHARUM: Sugar

each table are critically examined. In reviewing the Bengal and Calcutta transactions by land routes at need only be necessary to take the returns of one year vis 1880-90 but the subject requires to be broken into the two sections—Refined and the Unrefined

INTERNAL TRADE of Bongal

Bengal land route transactions. 459

BENGAL PROVINCE LAND ROUTE TRANSACTIONS

A -Refined Sugar

The imports and exports by rail resulted in a net import by the province of 5 241 maunds and a net export by rivec of 8 066 maunds. The ultimate balance by the two routes was a net export of 825 maunds on a trade of 1 28 082 maunds imported and 1 30 907 maunds exported. The Imports by rail were 7 645 maunds from the North West Provinces and 52 354 maunds from Calcutta. By river 68 077 maunds from Calcutta. The Exports by rail were 16 916 maunds to the North West Provinces 2 030 maunds to the Panjáb 5 037 maunds to the Central Provinces 9 162 maunds to Raiputana and Central India and 21 619 maunds to Calcutta. By river 23 583 maunds to Assam and 52 560 maunds to Calcutta.

B - Unrefined Sugar

The imports and exports of this class left a net export by rail of 7 10 904 and by river 3 57 164 maunds on a total trade of 3 75 191 maunds imported and 14 43 259 maunds exported. Of the Imports by ril 28 138 maunds came from the North West Provinces 84 maunds from the Panjab 71 maunds from Rajputana and Central India and 140 265 maunds from Calcutta. By river 72 maunds came from Assam and 2 00 561 maunds from Calcutta. Of the Exiorts by rail 37 083 maunds were consigned to Bombay Presidency. 163 maunds to Sind. 1 73 806 maunds to the North West Provinces 624 maunds to the Panjab 1 10 367 maunds to the Central Provinces. 21 824 maunds to Berar 37 333 maunds to Rajputana and Central India. 370 maunds to Bomb by (pcrt town) and 4 94 392 to Calcutti. By river. 1 64 526 maunds to Assam and 3,93 271 maunds to Calcutta.

Calcutta land route transactions 400

CALCUTTA I AND ROUTE TRANSACTIONS

A -Refined Sugar

The transactions by rail resulted in a net export of 53 824 maunds and by river in a net export of 14 059 on a trade of 90 562 imported and 158 445 exported. The IMPORTS were by rail 21 619 maunds from the province of Bengal 2,461 maunds from the North West Provinces and 1 maund from Madras By river 52 560 from Bengal and 13 921 maunds from the North West Provinces. While the Exports were by rail 52 354 maunds to Bengal 23 262 maunds to the North West Provinces 1906 maunds to the Panjáb 197 maunds to the Central Provinces 174 maunds to Rajputana and Central India and 12 maunds to the Nizam s territory. By river 68 077 maunds to Bengal 112 maunds to the North West Provinces and 12 351 maunds sent to Assam

B - Unrefined Sugar

The imports and exports left a net import by rail of 3 92 949 maunds and by river of 83 291 maunds in the city out of a total 9 36 252 maunds imports and 3 60 012 maunds exports. The IMPORTS by rail came from the Bengal Province 4 94 892 maunds from the North West Provinces 47 783 maunds from the Panjáb 305 maunds and from Rajputana and Central India 1 maund By river from the Bengal Province 3 93 271 maunds. The Exports by rail went to Bengal 1,46 265 maunds to the

Internal Trade in Refined

INTERNAL TRADE of Bengal Calcutta

trade

4ÓI

North West Provinces 2 506 maunds to the Panjáb 677 maunds to the Central Provinces 142 maunds to Rajputana and Central India 346 maunds and to Bombay (port town) 7 maunds

CALCUTTA SUGAR TRADE

Before concluding this notice of the Bengal Sugar Trade it may be useful to bring together some of the main facts regarding the Calcutta sections. Some of these have already been exemplified but there are others that seem to call for special consideration as for example the indication that is afforded of the Bengal road traffic by the registration of transactions carried by carts into or out of Calcutta. Babu Addonath says that—

the bulk of the imported sugar is consumed by the me tropolitan population. In Calcutta there is a congregation of all nationalities and the projulac against this sugar is therefore not so general here as it is in the interior hence all nost all the foreign sugar that comes in goes to add to the luxury of the towns people without in any way interfering either with the condition of the sugar cane of the atom of the sugar trade in the mosussil. How the large imports of foreign sugar into Calcutta have passed into consumption may be seen from the statement below which gives the grand tetal of traffic imported and exported by all route the by ral river road sea and coast and the quantity not exported before the close of the year

Sugar Trade of Calcutta by all Routes

		Imports	Fxparts	S pl f mi rt p t l d r h cd sug
		Mds	Mda	Ma
	(R fined		Mda	Md
1878-79	U ren e i	2 37 534	4 04 435	1 33 925
	R fined	7 55 09	395	3
879 80	Un fi d	1 - 1	4 7 47 2 79 69	8 3 98 7 4
	CR fi d	9 9 633 3 60 33	46 845	.
880-8	{U enned	7 89 603	3 9 3 3	7 76 000
	(R) d		55 35	₹
88 82	{Ü hed	5 59 8 4 475	4 44	10 58 35
00.0	(Ren i	5 77 578	3 7 5	3
892 83	(Urt d	8 7 31	3 80 26	8 95 8 9
	(Rfd	5 00 44	4 3 187	3
1883 94	U enned	2 53 5 6	3 5 873	{ p 6 28
	(R fi el	3 83 9 7	8 00	3
1884-85	U retne t	9,0 1	93 337	{ 1 3 66
00-06	(Rh l	37959	63 4 5	·
885 96	Un fi d	93 33	95 77	11 75 84C
906.0-	IR b d	1 4 23 87	2 734	,
8 86-8 ₇	U en el	8 90 459	2 93 78	11 54 30
-90- 09	(R f d	5 46 053	93	5
1887 88	{Ü eh d	1 7 876	3 74 2	14,9 629
-000 O-	IR fin d	4 3 947	106	.5
1888-89	U ch ed	11 83 888	4 38 39	12,75 549
-900 00	(Refined	4 87 837	2 85 3 2	Š
2889 90	Unrefined	1 13, 93	5 74 735	1 44 78

Note. - Fo relic the abo e ngures of maunds t cwt m ltiply by \$

In the Annual Report of the Inland Trade of Calcutta for 1889-90 it is pointed out that there was manifested in that year a recovery of the Calcutta trade both in refined and unrefined sugar. The advance under the former was 17 85 per cent compared with the previous year, but in comparison with 1887 88 the present figures manifested a decrease of 10 66 per cent. In the case of unrefined sugar, the traffic was in excess of these

and Unrefined Sugar in Bengal

(6 Watt)

SACCHARUM: Sugar

years by 2.47 per cent and 13.08 per cent respectively. The boat traffic however showed a large falling off which amounted to 27.76 per cent

The following analysis of the Calcutta import trade may be here fur nished for the past three years —

Analysis of the Total Imports of both classes of Sugar into Calcutta

	Ren te gar			U fiel ga		
Pro inces and co ntr	1887 88	888 89	1889-90	887 88	8888	889 9
B gal B har N W Provinces a d O dh Madras	Mds 68 810 19 06 5 8 51 90	Mds 1 57 272 12 3 3 0 26 43 5 3 900	Mds 00 788 21 739 6 38 30 85 25 363	Mds 8 40 657 56 1 7 1 967 8	Mds 8 5 30 46 808 7 446 98	Md 8 06 16 3 2 3 558 47 783
Bombay Other o tries	3,00 I 3	3 999 6 987	2 78 7 3	1 24 40	2 24 306	1 28 689
Total in mds. Total i wt	5 46 053 3 90,038	4 13,947 2 95 676	4,87,837 3 48,455	1 74 876 7 66 34	88,868 8 45 634	12 13 93 8 66 566

The quantities imported by sea showed a rise of 45 11 per cent in refined sugar but a decline of 42 79 per cent in unrefined sugar. The table above exhibits the countries or provinces from which the supplies of Calcutta were drawn during each of the past three years.

The magnitude of the road traffic may be judged of by the transactions shown in the table below of the Calcutta trade by boat steamer and road—

	Topicological Marie Special Properties of the Pr	lmpo ·	r nto Ca	LC TTA	Export	RMC	TTA
	Y R	Sugar refined	S gar anrefined	Total in gar unrefined	S gar f ned	Sug uren d	Total gar urb ed
		Mds	Mds	Mds	Mds	Mde	Mde
1878 79	By boat	11 611	4 75 296	7 54 324	67 0 95 7 7 3	96,303 2 6 6	2 64,040 19 523
10,0 79	, road	67 217	87 253	2 55,295	68 641	55 373	2 26 976
	T TAL	78 8 8	5 6 549	10 09 6 9	43 43)	1 51 94	5 0 539
#879-8o	Sev heat	I do gó	5 41 623	9,42 3	99 088 10 536	1 66 798 6	4 4 5 8 28 456
	(road	96 891	71 822	3 4 050	37 (32	5 9 3	₹ 46 28 3
	TOTAL	2 57 o87	6 3 445	2 56 63	47 256	2 1,8 7	5 89 957
186o-8	By boat steamer	1 12 354	4 37 405 66	7 18 90 66	70 597 4 947	94 353 3 /34	3 7 846 41 30
	(r ad	1 46 262	66 o∰ე	5 31 738	3983	6 974	6 5 6
	TOTAL	2 58,616	6,03,554	12 50,094	25 357	60 61	5 73 653
	(By boat	1 77,932	3,99,685	8,44 585	63 499	2 03 823	3,62 570
1881-82	steamer road	2 03 45		7 01 885	11 945	877	3 74
	, 108G	2 03 45	1 94,023	/ 01 805	50 625	79 307	2 05 8 6 9
	TOTAL	3 81 077	15,93 708	15,46,400	1 26 069	2,85 007	6,00 179

INTERNAL TRADE of Bengal

Calcutta trade imports 462

Internal Trade in Refined

INTERNAL TRADE of Bengal Calcutta trade imports

		IMP RT	EB INTO CA	ICU TA	E P RTS FROM CALCU TA			
	YE R	S gar r f ed	Sugar ef d	Total of s gar u ei ed	Sugar fi ed	S ga n ef e l	T tal f h	
88 -83	By toat	Md 2 8 069	Md 4 7 821	Mds 9 62 994	Md 56 5 7 7 6	M l 1 54 25 3 9	M 1 2 94 630 3 3	
	ad	1 93 923	1 07 224	5 9 031	39 4	9 6 6	94 6	
	TOTAL	4 11 992	5 25 045	5 55 25	1083)	53 ⁸ 6	5 46	
. 00 - r	(By boat	1 45 8 4	4 64 595	8 9 105	5 36	128 783	2 54	
1883 84	st amer ro d	2 50 353	94 693	8 2 575	306 29 33	3 3 7 94 27	34 9 67 3 3	
	TOTAL	3 96 59	6 59 288	16 49 685	91 774	2 6 37	4 55 57	
1884 85	By 1 oat	7 867	4 94 302	6 73 970	54 684 0 Q6	1 647	53 37	
1004 05	road	44 3	1 96 724	5 57 56	28 383	6 9 5	54 3 3 882	
	T TAL	6 80	69 6	1 3 26	3 63	82 43	44 0	
8 85 86	Bv boat	83 933	4 4 205	6 52 038	51 140	98 846	2 6 96	
1005 00	road	1 1 333	82 596	4 60 9 8	5 355 3 999	5 46 47 3 9	43 847 1 5 8 7	
	TOTAL	95 25€	6 24 80	196	89 894	5 (5	3,76 360	
	(By boat	58 464	3 54 9	5 00 379	78 87	00 6 g	96 317	
8 86 87	t mer	5 476 96 59	1 89 493	3 ⁴ 7 7 4 8 64	14 09 4 45 ^c	4 355 49 8€	4 00	
	Тть	1 64 9,9	5 4 73)	9 67 737	7 65	54 844	4 48 974	

It may now be useful to bring together into one table the Calcutta trade in both classes of sugar picking out for that purpose the figures which in the above tables have been exhibited in various ways with the object of demonstrating the sources of total Bengal and Calcutta traffic —

Sugar Trade of Calcutta is manifested by the returns of marine rail river and road triffic

Routes	1	l_p_rt			P pert	
Noutes	987 59	1888 89	אל נ198 —	1887 88	1888 89	1889-00
By Boat { Refined Unrefined Stea ner } Unrefined Fast Indian { Refined Ry { Unrefined Eastern { Refined Road { Refined Unrefined Refined { Refined Unrefined { Refined Unrefined { Refined Unrefined { Refined Unrefined { Refined { Unrefined { Refined { Unrefined { Refined { Unrefined { Refined { Unrefined { Refined { Unrefined { Refined { Unrefined { Refined 94 56, 2 49 162 3 52 317 1 24 115	7 94) 559 12 109 55 033 754 2 95 403 78 304 2 01 972 2 34 948 2 24 40	3 91 940 8 767 1 331 23 162 2 77 487 919 2 65 494 56 348	1 69 479 8 483 6 960 57 993 1 01 538 16 761 47 372 24,544 47 535 61 972 5 218	1 65 929 14 178 11 722 55 530 85 603 9 897 39 110 22 821 39 142 36 890 96 885	1 81 89 28 374 28 388 61 499 1 09 799 16,406 40 233 21 583 40 795	

^{*} To express the figu es of maund to cut multiply by \$

and Unrefined Sugar in Bengal

(G Watt)

SACCHARUM: Sugar

There is perhaps only one feature of the above table that calls for cial consideration. The importance of Behar in the internal and exspecial consideration ternal supply of Bengal sugar has been fully exhibited in what has already The East Indian Railway is that by which Calcutta draws its supplies of Behar sugar. The amounts however brought by that rail way to Calcutta are very much less important than the traffic by the Fastern Bengal State Railway or by road

It may be said that the Calcutta supplies brought from the Eastern Districts are drawn mainly from the region of date palm cultivation. It would not be safe to infer however that 243 910 maunds brought by the Eastern Bengal State Railway and the 49 162 maunds carried by road C of with pp were entirely date sugar The districts tapped by these routes of transit have a considerable acreage devoted to cane but while that is so it is admissible to assume that an important share of the amounts shown con sists of date sugar. It will be found that the spirit of the remarks below regarding Madras would lead to the inference that the chief re ison of the Madras success in the recent sugar trade is the large amount of palm sugar which it turns out and it has even been assumed that Bengal being deficient in that respect has failed in the competition with Madr is I here is little that directly supports an opinion for or against such a conclusion but trusting to personal observation alone the writer would be more disposed to arrive at the very opposite opinion if indeed it be necessary to seek for any external explanation of the modern phase of the sugar trade by which Bengal has lost or found unprofitable the foreign market which it formerly held while Madras has taken its place. It would seem far more likely that the admixture of date palm sugar has lowered the repu tation of Bengal sugar than that the absence of that form of the article has depreciated the value of the Bengal commodity The subject seems de serving of careful investigation

Bect sugar began to be first imported into Calcutta in the year 1884 85 since which date it will be observed there has been a serious decline of the imports of Indian refined sugar by land routes particularly by boat and This may be accepted as demonstrating largely the decline of the refining industry of Eastern Bengal-a direct result therefore of the traffic in cheap imported sugar. The exports by sea in refined sugar appear to be very largely re exports of foreign sugars. This trade would seem to have developed in the same ratio with the imports of foreign sugar so that an additional evidence is thereby obtained of the declining importance of the refining art of Lower Bergal. In Behar however that industry has not been in any way injured but on the contrary has greatly improved for the supplies of both classes of sugar drawn last year from Behar were higher than in any former year. It thus seems probable that the traffic in palm sugar may have been more seriously affected than in cane by the modern tendencies of the trade

Babu Addonath Banerjee (of the Statistical Department of the Bengal Government) in his very able statement of the sugar trade of Bengal discusses the question of the Calcutta surplus of total imports over exports in relation to the population and arrives at the conclusion that the Cal cutta consumption for the seven years previous to 1886-87 amounted to 12 seers 4 chattacks of refined sugar or (if expressed in unrefined sugar) of 30 seers $9\frac{1}{2}$ chattacks per head. The figures by which this result was obtained may be here exhibited since they are instructive in themselves apart from the subject of consumption per head of population Addonath Banerice wrote as follows -

The surplus of imports over exports has considerably increased since 1878 79

After allowing a third of the annual surplus for stock in trade there remained the following quantities for consumption during each year since 1880-81 -

INTERNAL TRADE Bengal Calcutta

trade

Date sugar 403

138 226- 7 231 266 270 310 352 370

Conf with the remarks in clapter on Prices p 323 et seq see also pp 347, 365

Internal Trade in Refined

INTERNAL TRADE of Bengal Calcutta trade 464 Consumption per head of population consisting of 900 000 souls expressed in refined and also in unrefined sugar

	Refines	REFINED SUGAR UNREFIN			
Year	Quantity	Rate per head	Quantity	Rate per head	
	Mds	Sr ch	Mds	Sr cl	
1980 81	× 933	9 3	5 17 334	23 0	
1881 82	28 169	9 3	7 05 342	31 5	
1882 83	54 085	11 4	0 35 213	31 5 28 3	
Average	2 47 7 9	10 15	6 19 3 3	27 8	
1883 84	44 341	10 13	(10 854	27 2	
1584-85	3 2) 971	14 4	8 02 177	35 10	
1835 86	3 13 559	13 15	7 93 898	34 13	
AVERAGE	2 92 924	13 0	7 32 310	32 8	
1886 87	3 07 814	13 10	7 69 534	34 2	
AVERAGE FOR SEVEN YEARS	2 75 682	12 4	6 89 205	30 91	

The high rat of on umption shown in the focosong statement is not to be wondered at con idening the higher standard of life adopted by the great majority of the town people. A large quantity of sugar passes daily into consumption in Calcutta in the shape of sweetmeats of which there are a hundred sorts and confectively short have prung up in considerable number and there is scarcely any locality when the reare not two or the escuch shop. Then again a great number of people in Calcutta have taken to drinking teal and this also necessitates the use of sugar

S milit information for the remaining forty four districts in the Lower Provinces is not available and we have therefore to depend for a general knowledge of the subject on the annual administration reports of Commi si ners of Divisions. These reports do not show that any diminution in the cillivation of sugar cane has taken place in producing districts. The great bulk of the sugar produced in Bengal is it is well known constitution of sugar cane has taken place in producing districts. The great bulk of the sugar produced in Bengal is it is well known constitution of in the shape of gur. The use of refined sugar or chini on the other hand it sonthed by its dearness to the wealthy class is and it is therefore chiefly in dimand in head quarte stown of listrict and sub-divisions for consumption by the vell to do people. The sugar refineries in Bengal turn out chinis according to the local demand is India as well as in foreign countries. Whenever therefore there is a slack ness in a aid for the liss of i.g. the refiner is suffer but in the other hand the rural and urban population in by the luxury of getting more gur to eat at a liprice when it is imported in large quantities from foreign countries. The internal commerce in sugar is prodigious, and with facilities afforded by roads railways, and canals is rapidly increasing but its consumption is very unequally distributed. Sugar is still regarded as luxury among the poorer classes who can barely afford to have two meals of rice a day.

In concluding this brief notice of the Bengal Sugar Trade it may be remarked that although we do not possess a definite statement of the area under cane and sugar yielding palms the registration of rail river and canal traffic is more exhaustively recorded in the Lower Provinces than perhaps in any other part of India A more detailed review of the information thus available may help therefore to convey an idea of the very great importance of the internal traffic in sugar and at the same time may throw light on the trade of other provinces regarding which the statistical information is less perfect. To complete this review of the Bengal

and Unrefined Sugar in Bombay

((

H itt) SACCHARUM: Sugar

triffic in sugar the reader requires to consult the section below which fur nishes tabular statements of the coastwise trade

INTERNAL TRADE Bombay 405

2 —BOMBAY

In order to convey an idea of the chief items of the Bombay Internal Ir ide in Sugar it is perhaps only necessary to furnish the tibles which will be found below The river traffic of the presidency is believed to be less im pertant than in Bengal and as to the read transactions at may at once be said nothing whatsoever is known. Should the reader wish to construct a statement of the total sugar trade of Bombay it would be necessary to bring into one place the imports and exports shown in the section of For Fig. 1 Rade with those here given for the Rail Bornf and those which will be found below as COASTWISE TRAIFIC The particulars of the trade with provinces for which separate chapters have not been furnished in this review of the sugar trade such for example as the Central Provinces can be worked out by the reader picking out the items of exports from Bom bay from the I anjab North West Provinces and Beng il etc These items would represent the chief imports and Central I rovinces similarly the exports from these provinces appear as imports into Bomb is the Panjab the North West Provinces Bengil etc -

Analysis of the Bombay Presilency Sugar Trad for the years 1885 of

Presidency 466

			CFLINEL S	UAR		
I ROM OR TO	ı	mp t inte	Ittin			
	1895-99	188) - 90	189 >-)1	1888 8,	1889 ж	59 91
Briti h P ovinces	M ls	M is	Mds	M I	M 15	Md
Malas Bimlay	3 934	1 <i>8</i> 3 ر ت	14)	49	1 (75	17
Sind Be gal Note West I ovince	417		1	1		! ! 17
an I Oudh Pan I b	3 7 ⁹ 7	()93	10 373 4	4,	7	10 €3
Central I rovinces Beiar	5 5	121)(51 41	55	144	254 25
Native States					-	
Rajp tana and Central In Ia N am s Ter ito y Myso e	2(1) 15 1 7	109 2 4 29)87	434 263 4 4 5	3 466	3 451 11 23	8 8 yo 73 1 7
Seaports						
Ma Iras Bombay Calcutta	4 77 501	18 (4 5) (10 (276 6 34 740	284	1)74	57
TOTAL	5 2 416	5 15 951	6 99 013	4 344	9 399	9 891

Internal Trade in Refined

INTERNAL TRADE of Bombay Presidency

	UNREFINED SUGAR								
From or To		lmı orts ınt	Exports from						
	1888 89	1889-90	890-91	1888 89	1859 90	18) 91			
B stish I rovinces	Mds	Mds	Mds	Mds	Mds	Md			
Malas Bombay Sind	59 145	44 164	44 820	24	2 434	15			
Bengal North West I ovinces	17 176	37 083	73 315		21				
and Oudh	2 15 170	2 83 278	4 86 279	7	7				
Lanj b	9 948	4 453	31 605	13	7(
Cent al I rovinces	744	1 086	3 634	23 345	8 046	2 I 7			
Buar	189	77	478	61 789	91 585	JS J∪4			
Native Stytes									
Rajputana and Central									
India	3 32	4 864	9 567	10) 4	8 165	7 218			
Nizam s Territory	443	347	2 333	410	387	241			
Муое	1 (52	4 214	71 011		114	151			
Seaports			•						
Madras B) hay Calcutta	2 49 314	1 2 47 157	1 1 71 242	65 780	6 469	34 537			
1 otal	5 56 507	6 26 7 4	10 94 285	- 161392	1 91 604	1 63 523			

Port Town 467 An ilysis f the Bombay Port Foun Trade in Sugar during the years 1888 91

			Refi	NED SUCAR			
FROM OR TO	In	ports in	to	Exports f om			
	1888 89	1889 90	18,0-91	1855 89	1889-90	1890+91	
British Provinces Madras	Mds	Mds	Mds	Mds	Mds	Mds	
Bombay Sind	76 284	1 974	57	1 973 4 77 501	1 837 4 59 6 o	6 34 740	
B ngal North West Provinces	3			3			
and Oudh	50	238	285	5 5 3 8	6 031	26 080	
Panjab	20	4	33	3 926	6 449	35 850	
Central Provinces Berar	12	49	7	82 c 53 40 357	57 770 38 428	1 16 901 65 909	
Native States		1					
Rajputana and Central India Nizam s Feiritory	8	26	8	93 818 23 010	70 375 22 421	1 66 432 25 444	
M ysore Seaports		892	197	23 010	68	91	
Mad as Bombay Calcutta						5	
TOTAL	453	3 183	587	7 28 179	6 62 989	10 74 072	

and l	Unrefine	d Sugar	in Bombay
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1800-01

Mds

5 2 14

174

56

16

25

41 923

107

34 837

Imports into

1889 go

Mds

60 469

370

352

20

30

310

001

7

65 918

3 399

1858 8g

Mds

65 78o

1(7

468

568

53

69 044

FROM OR TO

Briti h Provinces

North West Provinces

Native States Rajp tana and Central

Scaports

TOTAL

and Oudh

C nti al Provinces

Nizar s Territory

Madras

Bombay

Panjab

Berar

Inla

Mysore

Mad as Bombay Calcutta

Sind Bengal UNREFINED SUCAR

1889 Sq

Mds

2 49 314

21

183

68

18

8 525

2 58 777

2 50,451

1 74 935

(G Watt)

SACCHARUM Sugar

INTERNAL TRADE Bombay

Port Town

It may be said that the m st striking feature of these tables is the very large amounts of refined sugar consigned by rail from the Bombay Pert Town to the Presidency (634 740 maunds) to Rapputana and Central India (1 66 432 maunds) and to the Central Provinces (1 16 001 m junds) These may be said to be the amounts of foreign sugars which were drained by the interior tracts in 1890-91 from that chief port of Western India The manner in which these imports have increased year by year gives a better indication of the effect of the imported sugars than can be obtained f om any other source of inquiry. The remarkable increase in the consumption in Rajputana and Central India is peculiarly instructive foreign sugar is there reaching a country where Hinduism is certainly all powerful While there is thus demonstrated to be a largely augmented con sumption of foreign sugar in Western India and the provinces that draw supplies from Bombay it cannot however be held that these imports have checked the trade in the Native article On the contrary it will be seen from the table of the Bombay Presidency imports of gur from the North West Provinces that these have increased from 2 15 170 maunds in 1888 89 to 4 86 279 maunds in 1890-91 and an even more notable example may be cited in the supplies drawn by Bombay Presidency from Midras the imports in 1888 89 stood at 59 145 maunds whereas last year they had increased to 2,44 820 maunds.

Conf with pp 361 369 370

Consumption by Hindus (nf with pp 3 4 377

Increased consumption of sugar

N W P &

It will thus be seen that in Bombay as in Bengal and all the other provinces of India there has recently not only been a greatly increased supply of sugar from foreign countries but the comsumption of Indian grown sugar has also expanded to an even greater extent

3.—NORTH WEST PROVINCES AND OUDH

It does not seem necessary to explain the table which follows on the Rail borne Sugar Trade of these provinces The chief item of in

Internal Trade in Refined

INTERNAL TRADE of N -W P & Oudh terest is the very large quantity of gur which these provinces export to the Panjab. This trade will however be seen to indicate a very considerable contriction during the past three years from 13 32 749 maunds in 1887 88 to 9 35 6 o maunds in 1889-90. The trade in that article with Bombay has however been greatly increased and that to the Central Provinces greater than in 1887 88 though less than in 1888 89. The exports of refined sugar from these provinces to the Panjab have also been greatly augmented during the three years under notice so that it will be added the grand totals of the exports of both classes taken together have been fully maintained. The imports are comparatively speaking unimportant and are drawn mainly from Bengal

-	R	EFINED '	SUCAR II	NCLUDING	SUCAR CAN	DY	
From and to		Imports		Exports.			
	1897 88	1888 89	1889 90	1887 88	1888 89	188) 90	
British Provinces Malras	Mds	Mds	Mds 7	Mds 8	Mds	Mds	
Bomb ty S n l	9 07 * 43 46 365	2	16 916	7 (7	3 7 ⁹ 7 603	(33	
Bengal Larjib Cent al Privinces Berar	46 36 5	7 127 34) 49	985 31	10 373 1 2) 17(37 138	7 8 (8 1 37 1 1 8 577 1 4 0	7 643 2 17 143 19 543 6 879	
Nature States				-5 /49	.,,	0 0,19	
Central India and Raj	24	112	336	98 44)	1 86 742	1 73 240	
Nizam 4 1 erritory Mysore	-			4 9	1 2	7 8 7	
Chief Seaport Iowns							
Madras Bombay Karachi		5 53 ^S	6 031†	**	50 8	38 3	
Calcutta		27 2 3	23 62		6 3	2 4(1	
TOTAL	55 744	40 4)	47 573	2 98 556	3 ,4 8 8 c 3	4 33 96)	

		UNREF	INED SU	GAR MCLA	SSES GUR		
FROM AND TO		Imports		Exports			
	1997 88	888-89	1889-90	1887 88	1888 89	1889-90	
British I rovinces Madras Bombay Sin I Rong of Ponjáb Central Provinces Bera	Mds 601* 3 1 58 313 7 915 1 225	26 (9			Mds 15 170 2 01 7 5 11 878 13 15 115 3 13 125 7 261	Mds 2 83 278 1 38 122 8 138 9 35 620 2 74 099 95 657	

^{*} In 1887 88 the distinction was not male into Pres dincise and Port I owns to line a communication received since the above was sent to Press the Directo of Land Reco ds and Agriculture draws the author's notice to the fact that in 1890-91 these provinces imported 26 080 mainds of refined sign from Bombay These appears to have been foreign sugar. It is given in the table of exports from Bombay page 364 Conf. with p. 378

and Unrefined Sugar in Panjab

((Watt)

SACCHARUM Sugar

		UNRFF	INED SU	CAR MOLA	SSFS (UR	
FROM AND TO	1:	niports int	30		Expots fi	m
	1897 88	1888-99	1889 9	1887 89	1858 87	1889 94
Native States Central India and Raj putana Nizam s I erritory Mysore	M is 689	Mds 151	Mds 30	M 14 14 10 of 1	Mds 13 0 181 43	Md4 14 31 088 45
Chief Seaport Towns Madras					17	
Bembay Karachi Calcutta		183	111 595		2 4(8 19 7 94	3 3 3 9 2 6 7 47 783
TOTAL	1 68 746	1 63 949	2 19 0)4	34 39 303	33 4(82	32 37 496

INTERNAL TRADE of N W P & Oudh

4-PANJAB

The table given below fully demonstrates the Rinll rie Sugar Irade of the Panjab. It is unnecessary to repeat what has already been shown that this province depends mainly for its external supplies on the North West Provinces and Karachi. The Panjab like Bomb iy and Sind consumes a large amount of foreign sugar. These three provinces in fact may not inaptly be characterised as India's present market for that commodity—

PANJAB 469 Conf with \$ 179

	REFINED SUGAR INCLUDING SUGAR CANDY									
FROM OR TO	l	mį (rts into	I xport from							
	1887 88	1888 89	90-ر 188	1887 88	1888-89	1889-90				
British Provinces	Mds	Mds	Mds	Mds	Mds	MI				
Si d Bengal North West Provinces and Oudh Central Provinces	5 2 347 1 823 1 23 764	49 1 598 2 707 1 37 121	7 1 263 2 030 2 17 143	5 29 15 29	3) 1 11 34)	12 26c 3 985				
Native States										
Rajputana and Central India.	I	171	103	31	ى8ر	1 00				
Seaports										
Bombay Karachi Calcutta	3 946 1 20 517 4 7 9	3 9) 1 05 ×)(5 533	6 44) 2 565 1 906	6 21 34	0 52 4	17				
TOTAL	2 57 11	2 56 204	3 21 466	710	2 696	2 309				
Reduced to Gur	7 71 336	7 68 612	9 64 398	2 130	8 o88	6 ,27				

Internal Trade in Refined

INTERNAL TRADE of Paniab

	U	NREFINED .	SUGAR MO	DLASSES	GUR ET		
Trom or to		Imports into) 	Exports from			
	1887 89	1888 89	1889-90	1887 88	1888 89	1889-90	
British Provinces	Mds	Mds	Mds	Mds	Mds	Mds	
Rombay	26	13	76	793	9 948	4,45	
Sind	605	135	103	58 496	52 367	1 12 05	
Bengal	3 156	4 300	9 624	22		8.	
North West Provinces and Oudh	14 37 555	1 15 115	9 35 620	7 849	26 628	39 36.	
Central Provinces			2	31	208	44	
Nature States Rajputana and Central India	277	195	696	1 49 105	3 49 115	2 20 14	
Nizam s Territory						:	
Seap rts							
Bombay	71	99	141	65	568	35	
Karachi	15 389	31 037	2 919	346	100	40	
Calcutta	7 149	3 827	677			305	
Total	14 64 2 9	12 54 7 1	9 49 848	2 16 7 07	4 38 934	3 77 59	

MADRAS 470

5-MADRAS

The want of details of the rail and canal borne trade in sugar precludes the preparation of a statement of the Madras trade similar to what has been furnished for the other provinces. It does not however appear that any additional information of much moment has been brought to light since the appearance of Babu Addonath Banerjee's note on sugar so that the following passage may be accepted as manifesting the chief points of interest in the Madras trade. The reader should however compare the statements made below with the returns of foreign trade above and those of coastwise transactions on a further page—

Comparison of exports 471

EXPORT TRADE OF MADRAS COMPARED WITH THAT OF BENGAL—In connection with this subject it will be necessary in the first instance to examine in detail the condition of the sugar market in the Madras Presidency. The total export from that Presidency of refined or unrefined sugar by sea and coast since the years 1876 77 were as follows—

and Unrefined Sugar in Madras

(G W tt) SACCHARUM: Sugar

INTERNAL TRADE

	REF	INED SI	AR	UNREFINED SUGAR			
YEARS	To fore gn po ts	Fo coast ports	l otal	To f re gn ports	To coast ports	Total	
	Cwts	Cwts	Cwts	Lwts	Cwts	Cwts	
1876 -77	0917	15 03	36 ooc	410 184	8 2 52	499 436	
1877 78	16 774	8 369	25 143		76 751	435 525	
1878 79	802	977	10 500		84 61	301 214	
1879 80	661	21 065	26 7 6		193 967	452 526	
188 ≻81	5 81c	28 178	33)88		194 102	658 37 7	
1881 82	1 535	65 342	7787		10 / 04 3	988 t 8 7	
1882 83	13 290	79 528	J2 818		238 836	1 358 <i>7</i> 06	
1883 84	31 579	7 8 2		1 347 278	206 4 6	1 553 684	
1884 85	34 780	81 248			1 14 966	1 175 950	
1885 86	17 782	83 114	100 896	1 126 794	185 128	1 3 4 922	
1886-87	23 834	113 559	137 333	938 706	224 819	1 1(3 785	

The above table shows that in the case of r fine is gar by far the largest ex po ts we t to the coast ports in I dia h le as regards hip ents t fe in ports untefin d sugar stands first. Both these sections of the trade will be separately considered below

In the case of efined sugar a marked increase in exp rts commenced in the year 1881 82. The bulk of the supply is onsumed with B t hinla the hief consumers being Bengal Burma and B miny. It le el pment f the tade in refined sugar is of recent date and is entirely due to the establishment of sugar reh neries on an extended scale

Unlike Bengal almost the whole of the exports of unrefined sugar from the Madras Presidency go to foreign countries. It transa tions with these port, have risen enormously since 1850-81 but its de patches to coast fort have been fretty steady's nee that year The customs returns of that I residency for the year 1886 81 ontain the following remarks on that s bje t — The trade in sugar has shown a considerable expan ion the quantity exported during the year being the highest yet ecorded The increase is due to a bri k demand in the London ma ket and t the good crops of sugar cane in 1879 80 which led t large sh pin into the beginning of the offical year. Almost the whole sugar extorted is unrefined.

The largest increase occurred during 1883-84 in which year the following full

account of the progress of this trade is given in the Ann al Vol mo of the Saborne Frade and Navigation of that I residency - Nine years ag the expert barely amount d to 400 000 cwts valued at less than 191 lakls. In the year ur le rep t they rose to 1 478 600 cwts valued at mo e than 891 lakhs slowing in crease of 271 7 per cent in q ant ty and of 315 8 pe cent in value. D ring the same period the cultivation of the cane has increased by about 195 per cent. and the export of Indian products generally by 33 8 per cent. A large quantity of unrichied suga. (jaggery) exported from this Presidency is made from the juice of the pal yra and dat trees but there are no accounts to show the area co ere l by these trees growing on waste lands much less the increase since 1875 76. The development of the sugar industry has been very marked since 1880 81 but the valu ha not increase I in the same proportion as the quantity exported. In the year under report there was a fall in prices own g it is said to good ha vests of be troct i. Fu op and large supplies ent thither from America. The bulk of the exports (93 i per cent.) consisted of unrefined sugar

Considerably more than two thirds of the refined article was consu ed within

Cut B. British India and the remai le by foreign countries 3 66 944 Almost the whole of the refined sugar is manufactur d B tish at the Aska Factory in Ganjam own d by Messrs Bu ma Bomnay Minchin & Co and at two other factories established by 3 3 23 854 Bengal Mssrs Parry & Co in the South Arcot district

Manufacture is also carried out to a small extent at a factory established by a native gentleman in the latter dist ict at Iruvelipet

In 1884 85 the exports fell off largely owing to the increased production of beet sugar in Europe the s gar bounties and the fall in prices the London in market There was some improvement in the following year but the fig res were still below those of 1883 84 and 1882 83 and the trade did no altogether escape the evil effects consequent upon the enormous supply of beet sugar in England The following

Trans frontier (Land) Trade

INTERNAL TRADE of Madras extract from the Trade and Na igation returns for 1885 86 gives the result of the transactions of ring the year. — The condition of the sugar trade was 5 mewhat better than in the previous year. The increase in quantity was 13.5 per cent but value by only 1.4 per cent. owing to lower average prices than in 1884 85 consequent on the production of beet roct sugar in Europe. The exports of refined sugar amounted to 80.700 cwts, and were confined to Ceyl in Bengal Bombay, and Burma. The bulk of the unrefined sugar. 7.11 217 cwts. out of 1.171 937 cwts. was shipped to England.

By far the largest supply of unrefined sugar goes to the London market for the purpose of being refined and for brewers purposes also for feeding and fattening cattle. In 1883 84 it was accretained that the cultivation of the cane in Madras had increased by about 19 5 per cent. and it was further stated that a large quantity of unrefined sugar (jaggery) experted from that Presidency was made from the juice of the palmyra and date trees but there are no statistics to show the a ear covered by

these trees growing on waste lands. The juice is obtained from these plants by cutting off the male spad x when young and from the cut portion there is for four of five months a continual flow. The liquid is at first clar and is immediately boiled down to a thick syrup which granulates on cooling and constitutes if not oth rwise purified the coarse brown sugar called jaggery. If the juice is not immediately boiled it becomes tuiled and passing into the vinous fermentation forms the intoxicating drink called toddy. This ki dof sugar sells very cheap and so answers the purposes of the London market where co resesugar was slid in 1884-85 at ld per poind to be used for fattening cattle in the place of linsced cake. Now these conditions do not exist in connection with the sugar exports from Bengal® vinch supplie refined cane sugar which is much dearer than the coarse date sugar mentioned above. The following relarks were mide on this point by the Officiating Director. With regard to the increased export of unrefined sigar from Mairas it appears that Madras obtains a very large proportion of its sugar supply from date and other planted. The superiority of Madras appears that for to arise sugar against 57 or acres under sugar-cane producing 20 oo oo maunds of sugar. The superiority of Madras appears that the foretromagnetic producing sugar against 57 or acres under sugar-cane producing 20 oo oo maunds of sugar. The superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears that the superiority of Madras appears

of the sugar cane industries in Madras and Benjal cannot be solved merely by a comparison of ext. Its of sugar from those Provinces. Date sugar is not distinguished in the Madras returns from that produced from cane.

The sugar-cane cross a troublesome one to grow as it necessitates a considerable amount of care and expenditure but the profits real zed from it a elarge. Hence it is appar in that the decline in the exports of Bengal susar and the improvement in those of Madras sugar are due to causes unconnected with one another. For instance, the Bengal trade has collapsed owing to the enormous production of beet sugar in Europe, while the Madras trade has been influenced by the development of the natural resources of the country coupled with the existence of a brisk demand.

this large area under sugar producing trees, and the question of the relative condition

for cheap coarse sugar in England

The success of Madras sugar in Burma and in Bombay has been quite as marked as in Bengal. The explanation that it is due to palm sugar will hardly as the writer thinks hold good. The fact that Madras sugar is cheaper or rather that Madras has succeeded to prepare a cheap sugar that proves sufficient for the wants of certain markets is more likely to be the reason of the remarkable increase recently of the sugar trade of South India.

6-TRANS-FRONTIER (LAND) TRADE IN SUGAR TO AND FROM INDIA

It will be seen from the tables below that this consists mainly in exports. Nepal obtains the largest amount of unrefined sugar being followed by Kashmir and by the traffic along the Sind Pishin Railway. In refined sugar the largest quantities are shown as conveyed by the railway just mentioned and the next most important transactions are with Kashmir.

*Bengal possesses very nearly as great an area under sugar yielding palms as Madras. The imports into Calcutta from Eastern Bengal (Jessor particularly) must be very largely in date-sugar. It is difficult to see how the argument advanced above gives Madras any very special advantage which Bengal does not, or could not participate in —Conf with pp. 138 226-227 231 266, 270 310 352 361—Ed. Dict Econ. Prod.

Palm Sugar 472

TRANS FRONTIER 473 to and from India

(G Watt) SACCHARUM: Sugar

Refined Sugar including Sugar candy

TRANS

	I	IMP RIS	,	FXIORTS			
	1858 89	1889-90	1890-91	1888 89	188)-90	1890-91	
	Cwt •	Cut	Cwt	Cut	Cut	Cwt	
Kashmír	l	43		18 999	15 ,56	26 439	
Nepal	ì	1	80	11 0(1	9 083	10 219	
Hill Tipperah	11	i	I	9	21	10	
Sind Pishin Railway	22	7	68	26 194	25 942	23 037	
Lus Bela	1	1	l	946	563	1 080	
Khelat		1	1	115	881	305	
Kandahar	1		1	2(4	419	223	
Sewestan	1	1	1	45 i	43)	585	
Tirah		ì	ì	18	124	21	
Kabul		}	1	6 860	6 057	7813	
Bajaur	İ	1	}	570	505	373	
Ladakh		1	1	335	277	270	
Thibat	1	1	İ	51	72	31	
Sikkim		1	1	108	48	_	
Bhutan		}	1		53	ì	
Manıj ur		1	1	17	4	8	
I ushar Hills	1	1		1		4	
Siam	1	1	1	8)	1	
N Shan States	1		1	90	105	42	
S Shan States	1	1	i	1	25	45	
Karenne				40	16	55	
TOTAL IN CWT	33	50	148	67 136	(581	70 560	

Unrefined Sugar Milasses (ur to

	-	IMP RT	s		IXPORTS	-
	1888-89	188) 90	1890-91	1898 89	1889 9	1830-91
	Cwt	Cwt	Cwt	Cut	Cwt	Cwt
Kabul		15		1 829	2 447	2 255
Kashmír	703	138	450	20 292	2 34	19 036
Nepal	400	443	260	52 802	48 103	50 505
Hill Tipperah	18	3	10	70	101	89
Western China			12	1		
N Shan States	l	59	16	103	8o	125
S Shan States		497	914	1	68	167
Karenne		3	1	1	48	19
Sind Pishin Railway	59	196	17	18 249	17 117	19 441
Lus Bela		1	ì	356	14	290
Khelat		1	1	I 154	736	896
Kandahar			ł	152	74	27
Sewestan		1		3 142	2,44f	2 770
Tırah			1	709	757	628
Bajaur		i	1	2 524	1 300	802
Ladakh				27	27	15
Thibet		1		4 462	3 901	1 426
71kkim				50	256	330
Bhutan	(1	1	825	625	460
Naga and Mishmi Hills	{	'		2	6	3
I ushai	ł	1	1	1	1	I
Siam			•	1	22	
TOTAL IN CWT	1 180	2 544	5 77)	106 868	99 604	99 285

To red ce cwt. to maunds so as to allow of comparison with the rail borne t affic multiply by {

Coastwise Trade

COASTWISE TRADE

COASTWISE TRADE

It does not seem necessary to do more in this place than to furnish a series of tables in illustration of coastwise trade. The following f ur tables show the totals imported and exported coastwise by each of the provinces of India under the two sections India and Foreign sugars transactions in the latter class might almost be designated re-exports that is to say they are amounts of sugar imported in the first instance from foreign countries and exported again by coastwise teamers. The term re-exports has however been restricted to foreign imports subsequent ly exported to foreign countries and which thus leave India entirely The three tables first given below involve an error which it is necessary the reader should be guarded against. The figures shown are the totals of refined and unrefined added together without the former having been first reduced to the standard of the latter. In the subsequent tables given under the heading of the provinces concerned these two classes have not only been separately dealt with but inter provincial transactions have been excluded from consideration. Thus for example exports from the port town of Bombay say to Surat have not been regarded as exports since the am unts thus conveyed from port to port are still within the p esidency The imports and exports shown are therefore the amounts actually brought into a province or which leave it

Imports India Grown Sugar

Imports Co stwise of Indian grown Su a of all kinds

YEARS	Into Bengal	Into Bombay	Into Sind	Into Mad as	Into Burma	То	TAL
	Cwt	Cut	Cut	С	Cwt	Ct	R
870-71	1_	į l					39 9 89
1871 72	1) 0			(4b			39 9 89 29 65 4
1872 73	Quan	tities not	eturnea	or these	Cais Cal	*pr }	44 55 7
1873 74	\ \ \ \	alue whic	n include	s or roreil	in sugar	- 1	42 76,20
1874 75	1)		- 0-0	66-		313 926	33 56 38
1875 <i>7</i> 6	12 796	170 186		63 763		286 184	
1876 7 7	5 432	139 661	31 834	65 398			34 01 15
18, <i>7 7</i> 8	7 398	283 251	32 104	88 720	65 049	476 522	55 72 70
1878-79	16 134	324 400		104 324	47 538		54 89 8
1879-80	13 999	388 209		173 354		643 092	52 50 6
1880 81	3 250			03 722		590 426 610 924	57 08 80
1851 82	52 (85			173 082			58 29 01
1882-83	42 198			213 406		689 747	
1853-84	28 872			21 719	66 332	776 065	
1884-85	44 346			183 282			
1885-86	45 580			231 186			
1886-87	52 565			247 967		830 696	67 04 86
1887-83	48 058			20(538	107 425		
1888 89	54 461	404 610		208 769			
1889-90	48 995			15) 316	92 943	776 15	65 36 62
1890-91	63 269	388 392	8 /22	145 204	78 625	724 72	61 ,9 35

Coastwise Trade of Bengal

(G Watt)

SACCHARUM: Sugar

Exports Coastruis	of Indian	manu Curar	of all board
EXPORTS COASTUMS	or inatan	proun supar	() all kina

YRARS	From Bengal	From Bombay	From Sind	From Madras	From Bur na	To	TAL
_	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	R
870-71]]		l		_	
871 72) _					. (57 70 60
872 73	Quan	tities not i	eturned	or these	years exc	ept in 1	63 68 66
⁸ 73 74	16	value wh	ich inclu	des foreig	n sugar		69 62 92
§74 7 5	17					, (73 14 40
375 76	193 035			140 115		477 927	
376-77	264 121	121)8)	1 285	104 255	30 813		55 61 54
877 7 8	38 ,408		3 367	85 120			90 67 89
878-79	117 792		2 528	94 317	22 449		69 2 65
879-80	132 944		2 674	220 032		959 791	
380-81	5 9 0	466 171	811	222 180	23 86 5	765 937	
381 82	70 347	479 348	8 327	264 345	16 873		74 22 88
882 83	104 834		1 66	318 366	23 3 18		64 76 43
883 84	71 763		1 168	279 208	19 851	81 421	
894 85	24 121	627 629	705	276 214	28 774		67 55 23
895 86	33 964	659 248	839	271 242	28 564	993 857	
896-87	33 398		263	338 378			69 681
88 7 8 8	35 869	463 598	311	251 032	35 464	786 274	
888 89	30 226	663 753	854	259 639	38 831	993 313	
889 90	55 ² 35	716 886	641	216 426	33 532	1 022 720	84 35 74
Bgo-g1	42 639	505 997	2 181	397 475	29 849	978 141	83 54 53

Imports Coastwise of Foreign Sugar of all kin is

YEARS	Into Bengal	Into Bombay	Into Sind	Into Madras	Into Burma	т	OTAL
	Cwt	Cwt	Cut	Cwt	Cwt	Cwt	R
B 7 0-71		ł		1			l.
871 72	1)					_	
372 73	See re	mark for t	hese yea	rs in the	Imports	Coastwi	e of Indu
373 74	grov	vn sugar	-				
374 75	1)						
375 76	3	1 33	75 699	8 709	642	85 o86	111 75 58
376-7 <i>7</i>	14	1 345	41 65	4 767	3 251	50 542	7 44 18
377 7 8	6	19 550	52 465	7 973	375	80 369	13 41 51
378-79	22	33 137	104 079	9,786	384	147 408	24 31 89
379-80	1	23 844	99 550	6 944	40	130 379	22 79 96
38o-81	9	30 178	170,415	10 716	34	211 352	
381 82	7	27 214	111 590	6 872	422	146 105	25 56 (5
882-83	6	30 061	87 207	4 380	46	121 700	
883 -84	13	34 812	83 380	5 077	27	123 309	20 66 89
384-85	22	45 021	221 877	8 949	112	275 981	40 33 52
885-86	148	40 812	208 023	10 312	38	259 333	34 38 51
8 86- 87	20	53 500	150 259	15 912	899	220 590	28 72 92
887 88	1	53 090	79 733	19 396	1 087	153 307	19 20 24
888 -8 9	8 976	50 393	91 268	23 824	624	175 080	21 75 20
889 - 90	16 535	42 122	52 981	15 991	1 218	128 847	17 66 23
890-g1	5 721	57 811	88 446	17 453	538	169 969	21 19,13

COASTWISE TRADE

Exports, Indian grown Sugar 475

> Imports Foreign Sugar 476

Coastwise Trade of Bengal

COASTWISE TRADE Exports 477

Exports Coastwise of Foreign Sugar of all kinds

YEARS	From Bengal	From Bombay	From Sind	From Madras	From Burma	Т	OTAL
_	Cwt	Cwt	Cwt	Cwt	Cwt	Cvt	R
1870-71	1.	, ,		1	1	1	j
1871 72	1).	_					
1872 73	(See th	ie remark	agains	t these ye	ears in t	he table	of Exports
1873 74	(Coa	twise of I	ndian gr	own sugar	Г		
1874 75)						
1875 76	5	131 473	184	131	342	132 135	
1876-77	5	79 184	215	99	346	79 829	12 20 802
1877 78		125 044	528	445	214	126 231	20 07 053
1878 79	1	233 357	836	219	98	234 510	39 11 476
1879 80	- 1	209 171	914	76	90	210 251	34 84 866
1880-81	ı	294 943	1 187	224	82	296 436	50 53 916
1881 82	65	235 004	927	322	304	236 622	39 99 419
1882 83		206 355	766	255	152	207 528	34 58 859
1883 85		229 907	921	87	147	231 0(2	37 00 687
1884 94		463 387	1 475	160	57	465 079	63 75 136
1885 86	Nıl	411 834	1 129	92	66	413 121	50 77 472
1886 87	55	417 808	6 715	185	630	425 393	51 49 666
1587 88	55	336 117	5 593	247	3 970	345 992	41 31 186
1888 89	Nil	365 357	4 607	437	244	370 64	43 (9 084
90 (188	1	296 531	4 593	566	407	292 000	37 80 477
1890-91	73	399 396	5 003	546	279	405 297	48)4 134

The main ideas to be learned regarding the coastwise trade in sugar will perhaps be best exemplified by analysing the trade in the three chief sea board provinces Bengal, Bombay and Madras

Bengal 478

1 -Bengal

The following table exhibits the Imports and Exports of this province Coastwise during each fifth year since 1875 76 —

Imports 479

Imports

	Re	FINED	SUGAR	INCLUD	No Su	GAR-CAN	DΥ			
		187	1875 76 1880-8		-8 1	-81 1885		1890	1890-91	
F	ROM	Indian.	Foreign	Indian.	Foreign	Indian	Foreign	Indian	Foreign	
Bombay Sind		Cwt 41	Cwt	Cwt 907	Cwt	Cwt 750	Cwt	Cwt	Cwt	
Madras Burma		7 734 3	2	19,181 514	2	32 754 37		39 449 99	5 631	
	TOTAL	7 778	2	20 602	2	33 541	145	39 548	5 631	

	Coa	stwise	Trade	of Be	ngai	(G Witt	SA	CCHARUM : Sugar
	Unrffin	ED SUG	AR MOI	ASSEG	GUR R	:1C			COAST WISE
	187	5 76	18	So-81	189	S 86	1890	-91	Bengal
From	Indian	Foreign	Indian	Foreign	Indian	Foreign	Indian	Foreign	Imports
Bombay Sin I	Cwt	Cwt	Cwt	Cwt		Cwt	Cwt	Cwt	
Madras Burma	15		122	1	4		4 177		
TOTAL	15		171		8	1	4 450		
	REFINED		Exports	ng Suc	ARCAN	1 Y		-	Exports, 480
	1875	76	1880	81	1885	86	1890	-91	
То	Indian	Foreign	Indian	Foreign	Indian	Foreign	Indian	Foreign	
Bombay Sind Madras Burma Kattiwar Tavancore Cochin	Cwt 157 518 5 652 23 033	Cwt	Cwt 23 591 5 170 10 268	Cwt	Cwt 6 562 967 11 498	Cwt	Cwt 7 31 312 552 6 117 27 16	Cwt	
TOTAL	186 203	5	3) 211		1) 152	1	14 255		
	UNREFIN	FD St	AR M	I ASSE	CUR F	· r			
	1875	76	1880-	1	1885		1890	-91	
То	Indian	Foreign	Indian	Foreign	Indian	Fore gn	Indian	Foreign	
Bombay Sind Madras Burma Kattiwar Travancore Cochin	Cwt 18 1 2 049	Cwt	Cwt 2 998 3 048	Cwt	Cwt 7 1,99/	Cwt	Cwt 4 60 3 764 12	Cwt	
TOTAL	2 068		4 048		2 Or 4		3 940		

It will be seen from the tables of the coastwise trade during the past twenty years that the records of the Bengal transactions manifest a very remarkable change The IMPORTS of Indian sugar have increased from say, 10,000 cwt to over 60,000 cwt., while the EXPORTS have contracted

Coastwise Trade of Bombay

COASTWISE TRADE

Bengal

from about 200 000 cwt to 40 000 cwt. The trade in Foreign sugars brought to Bengal or exported therefrom by coasting steamers is much less im portant but a somewhat remarkable feature in this section may be said to be the fact that these imports have greatly increased. The analysis of each fifth year since 1870 shows that increase in the imports of Indian sugar is mainly due to the improved traffic with Madras in refined sugar Dur ing the years named the supply derived from Madras has increa ed from 7734 cwt in 1875 to 39 449 cwt in 1890-91. The decline in the exports would appear to be due to the same cause vis the uccess of Madras The Bengal exports to Bombay have decreased from 157 518 cwt of refined sugar to 7 231 cw² so also to Burma they have contracted from 23 033 cwt in 187, 76 to 6 117 cwt in 1890-91 and it will be found that the exports from Madras to Bombay and Burma during these years have almost correspondingly improved Madras is thus not only contesting in Beng 1 itself the trade in refined sugar but it has practically ousted Bengal sugar from Bombay and Burma Formerly the Bengal exports of refined sugar to Madras were very considerable last year they had It was these facts that mainly actuated the Government almost ceased of India in the recent enquiry into the sugar trade which resulted in the discovery which the writer has he venture to think abundantly con firmed namely that if Bengal has lost its foreign markets the home consumption has greatly increa ed The home market have in fact proved more profitable than the foreign for some years back -a state of affairs that can hardly be regarded as unsatisfactory

BOMBAY 481 2 - Bombay

As already remarked one of the chief features of the Bombay coast wise trade in sugar is the loss of the Bengal supply and the birth of a demand for Madras refined sugar. Unlike the tables given above for Bengal those which follow for Bombay derive their chief interest however in the fact that the transactions in foreign sugar are very much more important than in Indian—

Imports 482 Imports

	uding S	DING SUGAR-CANDY						
From	1875 76		1880	-81	1885	86	1890-91	
FROM	Indian	Foreign	Indian	Foreign	Indian	Foreign	Indian	Foreign
Bengal Sınd Madras Burma	Cwt 131 130 1 435	Cwt	Cwt 27 387 3 492	Cwt	Cwt 6 438 136 9 709	Cwt	Cwt 6 533 26 396	Cwt 18 119
Goa Pondicherry Cambay Cutch		21			3	30	186 22	5 3
Kattiwar Koncan Travancore Gackwar's Territory			152		1 930	115	1 119 8 45	5 3 17 3
TOTAL	131 566	33	31 031	17	18 240	151	34,309	165

Coastwise Trade of Bombay (C Watt) SACCHARUM;

			I ifor	ts				
Annual transport of the second		UNR	FFINED S	UGAR	R L.F.C			
From	1875	7(188	81	1885	86	190-91	
	Indian	Foreign	Indian	Foreign	Indian	Foreign	Indian	Foreign
Bengal Sind Madras Burma Goa Pondicherry Cambay Cutch Kattiwar k ncan 1 ravancore Gaekwar s Territory	Cwt 1 445 37 168 5	Cwt	Cwt 2 2 456	Cwt	Cwt 3)8 32 036 19 28 115 76	Cwt	Cwt 166 84 53 44 310 666 51 125 185 183 12774	Cwt 112
TOTAL	38 620		2 458		43 442		98 501	112

From the table below it will be seen that the Bombay coastwise exports in Foreign sugar have increased from 131 473 cwt in 1875 76 to 340 649 cwt in 1890 91. A somewhat striking feature may be here alluded to (though in point of value less important than many others manifested by the table) namely the growth of an export of refined foreign sugar from Bombay to Madras * Sind is however the country that drains coastwise the largest amount of foreign sugar from Bombay The demand in Kattiwar has been steadily increasing

Exports

	KEFINE	D SUGAR	RINCL	UDING S	JCAR C	ANDY		
	1875	5 76	188	0-81	188	5-86	189	0-91
То	Indian	Foreign	Indian	Foreign	Indian	Foreign	Indian	Foreign
Bengal Sind Madras Burma Damaun Duu Goa	Cwt 17 916 5 177 46 207	Cwt 75 457 6 097 75 146 3 124	4 707	10 144 265 407	715 5 142 8 2	Cwt 474 209 521 9 757 3 014 142 3)5 7 858	2 100 3 461 118 7	Cwt. 150 70 509 16 273 750 647 521 16 660
Pondicherry Cambay Cutch Kattiwar Koncan Travancore Gaekwar s Territory TOTAL	7 316 4,990 337 35 989	22 791 43 281 502	4 7 ⁹ 1 184 61 99	191 19 411 57 877 1 136 136 504 261 431	3 36 1 764 3 690 7 59 119	3 391 21 343 114 000 500 65 605 37 065	8 358 27 34 85t	3 177 30 265 191 212 951 148 9 180 340 649

^{*} In the chapter on Prices it will be seen that a quotation of the price of foreign sugar in Madras could not be procured

COASTWISE TRADE. Bombay Imports.

Conf with pp 345 378 Exports. 483

Coastwise Trade of Madras

GGASTWISE TRADE Bombay

BEDOPLE

			Exports					
	Unreiin	NED SU	GAR MO	LASSE	s Gúr e	TC		
	1875	7(18 σ	81	1885	86	1890	-91
То	Indian	Foreign	Indian	Foreion	Indian	Foreign	Indsan	Foreign
	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	C₩t
Bengal Sind Madras Burma	5 494 2 102		6 112 1 623		11 333 574		6 o7	
Damaun Diu Goa Pendicherry	144 236		ნი 550		10 4 0 4 662		100 603 2 600	
Cambay Cutch Kattíwar Concan	53 182 19 544 1 739		1 279 48 743 50 631 1 191	45 8	6 816 96 184 100 211 968	70 65	3 161 85 074 120 4 3 1 977	242 12 968
Trayancore Gaekwar s Territory	, ,		23	-	167		5 891	
TOTAL	82 441		110 772	53	221 346	135	221 157	1 2

It has been remarked in connection with the rail borne traffic that the foreign sugars of Bombay are yearly succeeding to penetrate further and further into the country, and seem to find favour in such countries as Rajputana where they would (viewed from the religious standpoint) have been least expected to have succeeded. The exports coastwise to Kattiwar may be cited as another example of this fact. The exports of foreign refined sugars from Bombay to that State were 23 281 cwt. In 1875 76 last year they had attained the very considerable proportions of 191 212 cwt. The traffic with Cutch though less remarkable shows a similar progression. Cutch however draws a very much larger quantity of Indian unrefined sugar than of refined sugar. It will be observed by the foot note to page 366 that the exports of refined sugar from Bombay to the North-West Provinces and Oudh last year manifested a sudden and very considerable expansion. This is the more remarkable since for many years the North West Provinces have largely contributed to the Bombay supply. The demand for refined sugar from Bombay may be accepted as another in dication of the successful competition of foreign against Indian refined sugar.

madras 484

3 - Madras

After what has been said regarding Bengal and Bombay it seems un necessary to specialize any of the features of the Madras coastwise trade in sugar. The imports of Bengal refined sugar have greatly contracted and a new trade has come into existence in the demand for foreign refined sugars from Bombay. The exports of unrefined sugar from Madras to Bombay are however very considerable and the trade has been more than doubled within the past 20 years. It has also been explained that the exports of refined sugar from Madras to Bengal and Burma have been very considerably increased within the past few years.

Co	astwis	e Tra	de of	Madra	LS	(<i>G</i>	Watt	SA	CCHARUM Sugar
		Imp	orts						COASTWIS:
REFIR	IFD SUG	AR IN	CLUDIN	g Suga	AR CANI	ÞΥ			Madras
	187	5 76	188	lo-81	1885	5 60	189	ונ סכ	Imports 485
From	Indian	Foreign	Indian	Foreign	Indian	Foreign	Indian	Foreign	
	Cwt	Cwt	Cwt	Cwt	Cwt.	Cwt	Cwt	Cwt	
Bengal Bombay Sind	5 o15 3 635	172 5 771	4 096 3 682		544 3 283	9 4(7	534 3 3 3 8	16 654	
Burma Goa Pondiche ry Kattíwar Travancore	36		8	6	3	49	25 27 28		
Cochin									
TOTAL	8 687	5 943	7 786	7 581	3 83 >	9 52(4 013	16 655	
	•	Imf	orts		'		1		
Unrei	INED S	UGAR	Molas	ses G	ÚR TE	- С			
	1875	5 7¢	1886	81	188	5 86	18	10-01	
From	Indian	Foreign	Indian	Foreign	Indian	Foreign	Indian	Foreign	
	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	
Bengal Bombay Sind Burma	12 1 140		2,476 1 748	2 978	37 832	1	54 260 3		
Goa Pondicherry Kattiwar Fravancore Cochin	75	•	1		56 125		180		
TOTAL	1 227		4,229	2 978	56 998	676	497		

SACCHARUM Sugar COASTWISE TRADE Madras Exports 486

Coastwise Trade of Madras

Exports

	18 5	76	1 8 80-	·81	1885	-86 18		90 -9 1	
То	Indian	Foreign	Indian	Foreign	Indian	Toreign	Indian	Foreign	
	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	
Bengal Bombay Sind	7 o61 380		19 582 4 226 1 251	36	33 64) 11 342		37 4 ⁹⁸ 25 650		
Burma Coa Karical Mahe	292	1	867		17 927		29 166	3	
Pondicherry Cutch Kattiwar	8 250		7						
Koncan Travancore Cochin				1			6 104		
TOTAL	15 983	1	25 933	37	62 918		98 408	3	

Exports

	1875	76	1880	-81	1885	86	1890	-91 	
То	Indian	Foreign	Indian	Foreign	Indian	Foreign	Indian	Foreign	
	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	Cwt	
Bengal Bombay Sind Burma Goa Karical	40 084 1 678 24 2		244 2 834 975 58 4 801		6 37 196 215 992 102		2 229 92 446 9 294 2 442 871		
Mahe Pondicherry Cutch Kattiwar Koncan Travancore	14,190 16 188		7 963 2 509	2	6 041 589		13 563 9 000 85		
Cochin	72 166		15 390		45 143		129,930		

A Gum resin, the produce of a Ferula (W R Clark) SAGAPENUM:

(W R Clark)	
SACCOPETALUM, Benn Gen Pl I 28	
I Anonacere 1	
Saccopetalum tomentosum, H f & T Fl Br Ind I 88	487
Syn - Uvari tomfntosa koxb Vern kirn kar i Hind I atmo su Uriya Omé hike h mú Kol	
TI I. COUR Bumba KUPKU Kara N. W.P. I mla umija RAI I	
Kri CP Ki na kirri hum B MB H ml h m MAR Chilhadudu bedda chil k d d ga l Ei He sa e KAN	
pedda chil k d d ga l Li He sa e Kan References — Roxb Fl Ini Ed CB C 456 Braids For Fl 7 Beld me Fl Syla t 39 Gimble Man Timb 1 10 Dals & Gils Little Fl Andb 127 Lisbad P R mbb 4 27 Gas	
Beid me fl Sylv 1 39 Gimole Man Timo 1 10 Data Girs B mb fl 4 fills t fl Andh 147 Issoa L Pl B mb 4 277 Gae etteers —Bo bay XIII 24 XX 427 N W I IV lxvii I a id Rev Set'l m it Seonce Dist Ce P or 10 I d For ster — III 200 X 325 XII App 5 XIII 119 F1 Admin Rep Chuisa Nagpur 26	
etteers -Bo bay XIII 24 XX 427 N W I IV lxvii I a id Rev	
325 XII App 5 XIII 119 F 1 Admin kep Chuisa Nagpur 26	
Habitat A large tree with straight stem found in Oudh Nepal Farai Gorakhpur Behar Central India and on the Western Chats	
Gorakhpur Behar Central Hult and of the Western Chars Gum —It yields a gum which belongs to the false tragacanth or hog	G UM
GUM SHIPS	488
Food & Fodder - The oval BERRIFS are said to be eaten in some parts of Bombay The LEAVIS are used as fodder	FOOD Berries
Structure of the Wood —Olive brown moderately hard smooth close	489
grained no heartwood. It is not apt to warp but often cracks in season	FODDER Leaves
ing Weight 45th per cubic foot Domestic Uses The TIMBER is used in Oudh for building huts and	400 TIMBER
cattle sheds in the Western Ghats it is reckoned a good timber and is	
much used in house building	DOMESTIC
Sacred, see Domestic and Sacred Vol III 191	492
Saffron, see Crocus sativus Linn IRIDE# Vol II 592	
SAGAPENUM	
Sagapenum, Cooke Report on Gum Resins 63	
Vern – K ndel or kundal (?) HINI Isus MAR Kundel (?) SANB Si ghinuj sakh naj ARAB Sagafiun iskahinah Pens	493
References - Fluck & Haib Pharm 201 Air lie Mat Ind, I	
References - Fluck & Haib Pharm 291 Airlie Mat Ind, I 357 O Shaughnessy Beng Disjens 363; Dymock Mat Med W Ind 396 Base Powell Pb Pr 403	
Manifer - A girm rasin imported into their non the reisian Guit	
and coasts of Arabia and said to be produced from a species of Ferula	
which grows in Arabia and Persia SAGAPENUM consists of masses made up principally of brownish yellow	494
semi transparent tears resembling Galbanum but having a darker colour and a more alliaceous odour. These tears are agglutinated together	477
and a more alliaceous odour. These tears are agglutinated together by a proportion of soft gum resin which varies considerably in amount	
indeed some specimens appear to be made up entirely of that substance	
and show no distinct tears. The analysis of lagapenum shows that	
it contains—resin 5-54 per cent gum 31 32 volat le oil 3 11 bas orin 1 4 malate and phosphate of lime 0 40-1 12 and small amounts of sul	
phur water and impurities. It is distinguished from Galbanum by the	
presence of sulphur and by the comparatively large amount of resinous	
residue it yields to petroleum spirit Medicine — According to Ainslie Sagapenum was known to the Greeks	MEDICINE
and is described by Dioscorides as the produce of a Ferula growing in	
Media Dymock iemarks I see no reason to suppose that the ancient	
Hindus knew the drug although kun el is in some books given as the Sanskrit and Hindi name for it	
C .05	

SAGERETIA theetans

Sagapenum The Sageretia Fruit

medicine.

Arabic writers seem to have been acquainted with the substance probably from their intercourse with the Greeks. The Makhban el Adwiya says the substance is found near Ispahan. Muhammadan writers describe it as a powerful attenuant and resolvent and say that when combined with purgatives it exerts its resolvent power on every part of the body removing noxious humours, they also value it as an anthelmintic and emmenago gue. A Sagapenum pill is often prescribed by them in flatulent dyspepsia it contains equal quantities of Aloes Sagapenum Bdellium and Agaric. The dose of the gum resin is two or three dirhems taken with warm water (Dymock)

TRADE 496 Trade—Goden Powell mentions the difficulty that exists in the Panjab to get sakbinaj Jaushir or ammoniacum are usually sold in place of it. The quantity annually imported into Bombay varies greatly most of it going to London It is seldom to be obtained in the retail shops Value Range Range (Dymock)

SAGERETIA, Brong Gen Pl I 379

497

Sageretia Brandrethiana, Aitch Fl Br Ind I, 642 RHAMNFE.

Vern - Gange goher kunjar k hér kanger bhandi hajan PB Mángri
PUSHTU Maimuna momanna numáni Alg Ganger SIND

References — B and is For Fl 95 Gamble Man Timb 92 Stewart

1 b Pl 4 Aitch on Cat 1 b 1 id Sind Pl 32 Biss Fl Orient 11

22 Mir ay Pl and D ugs Sind 147 Baden Powell Pb Pr 596

Settle R p Kohat Dist Pa 1/4b 29 Agri Horti Soc Ind XIV 4

Habitat — A deciduous distorted shrub met with in the Sulaiman

Habitat —A deciduous distorted shrub met with in the Sulaiman and Salt Ranges and North West Himálaya between the Indus and the Jhelum Distributed westwards to Persia and Arabia

Food & Fodder — The fruit is small and black and has a sweet fla vour not unlike that of the bilberry. It is a great favourite among the frontier tribes and Afgháns and is regularly collected and exposed for sale in the bazárs of Peshawar. In the Salt Range a chatni is made of it The Leaves and young twigs are much blowsed by sheep and goats (Lace Quetti Fl. in MSS)

Structure of the Wood - Yellow very hard and close-grained

Leaves 499 Young Twigs 500 TIMBER

FOOD

Fruit 498

FODDER

1MBER 501 502

S oppositifolia, Brong Fl Br Ind I 641

Syn - S filiformis Don Rhamnus filiformis Roth R rigynus Don Zizyphus oppositifolia Wall

Vern — Aglasa KUMAON Kanak gidardak KASHMIR Drange girthan PB Mmanrai Pushtu

References — Brandis For Fl 95 Gamble Man Timb 92 Stewart
Pb Pl 42 Ait hison Cat Pb & Sind Pl 32 Prod II 28 Balen
P well Pb Pr 596 Atkinson Him Dist 307 Gas N W Provinces
IV lxx

Habitat —A large shrub found in the North West Himalaya (sub tropical) from Peshawar to Nepal also in Southern India from Konkan south wards — It is distributed to Java

Food —The PRUIT of this species like that of the preceding is eaten Domestic Uses —The wood is used as fuel

S theezans, Brong FI Br Ind I 641

Syn -RHAMNUS THREZANS Linn

Vern — Dargola (Simla) d angu ankol kauls karúr phomphis kanda brink l chaunsh katrain thum kúm PB

References — Brands For Fl 95 Kurs For Fl Burm I 267
Gamble Man Ismb 92 Atkinson Him Dist 307

Habitat —A large spinescent shrub found in the Salt and Sulaiman Ranges and in the Western Himálaya from Kashmír to Simla from 3 000

F00D. Fruit 503 DOMESTIC 504 505

to 8 000 feet. It is also met with in the forests of Ava (Kurs), and is dis tributed westwards to Baluchistán and eastwards to China Fruit. 506 Food - The fruit is eaten in parts of the Himálaya and in China Leaves. In China the LEAVES are used by the poorer classes as a substitute for tea 507 Structure of the Wood - Very hard white, with irregular dark colour TIMBER ed heartwood Weight 56fb per cubic foot 5c8 SAGITTARIA, Linn Gen Pl III 1006 500 A genus of aquatic herbs belonging to the water plantain fam ly (ALISMA CEÆ) three species of which are described by Roxburgh as common in the Indian Peninsula Two of these however have been reduced in DeCandolle s Monograph on Phaneros ams to kindred genera and the remaining one-Sagit taria sagittæfolia-alone need be here separately noticed Sagittaria sagittæfolia, Linn DC Monog Phan III 66 ALIS-510 MACEÆ ARROWHEAD **Vern** — Muyá muya choto ki t Beng References — R xb Fl Ind 675 Voigt Hort Sub Cal 680 Smith
I on Dict 4 Hunter Orissa II 167 (app VI) Gasetteers — N W
P I 85 X 310 Habitat -A common aquatic herb found on the borders of fresh water lakes tanks and ditches throughout India and distributed to Europe and Asia generally and throughout North America
Food —In North America the fleshy corms of this plant are used FOOD as an article of food by the Native population and in China it is even Corms. 511 cultivated as a food plant. It contains a bitter milky Juic F which is ex Julos pelled by boiling Apparently the Natives of India are ignorant of its 512 value as a food plant since no information on the subject is given in any of the books that deal with the known properties and uses of Indian plants SAGO 513 This form of starch is obtained from several palms and a few other plants Sago SAGON Fr SAGO Girm Vern — S gu dana sagu chawul Hind Sagu dana Beng Tam Sa uke chawal Dec Sagu Malay Siki mi Chin 514 References -Roxb Fl Ind Ed CBC 200 668 723 Kirs For Fl Br Burm II 530 533 Brandis Fr Fl 550 556 560 Gamble Fl Br Burm II 530 533 Brandis Fr Pl 550 556 560 Gamble Man Timb 415 419 420 421 Mason Burma and Its 1e ple 426 506 811 812 Pharm Ind I 248 [S III pens 15th Pd 1743; Fleming Med Pl & Drugs (Assatic Reser AI) 189 Annihe Mat Ind I 361 O Shaughnessy Beng Dispens 622 640 K L De Indig Drugs Ind 103 Bidie Cat Raw Pr Paris kh 92; Bird wood Bomb Prod 236 238 239 Dury W Pl Ind 118 Useful Pl Bomb (XXV Bomb Gas) 135 178 Forbes Wats n Indust Survey Ini 45 Royle Prod Res 230 Smith Econ Dict 362 Balfour Cyclop III 484 Fncyclop Brit XXI 148 Madras Mail Yu 12 14th 1880 Indian Apri Yuly 6th 1869 Yuly 13th 1860 1889 Indian Agri July 6th 1889 July 13th 1889 Sources of Sago - The chief source of the Sago of Commerce is a SOURCES. palm indigenous to the East Indian Archipclago known as Metroxy 513 ion Sagu. It flourishes in low marshy situations and seldom attains a height of 30 feet but is low and thick set in character. At the age of fifteen years it becomes mature as a starch yielding plant and then the whole interior of the stem is gorged with spongy medullary matter around which is a rind of hard wood. If the plant be allowed to flower and the fruit to ripen all this medulla becomes absorbed the stem is left a mere hollow shell and the tree dies Before this occurs however the trees S 515

FOOD '

SALAGRAMA

The Sago of Commerce

SOURCES

are cut down the stem is cut in o lengths split up and the pith extracted and grated to a powder. This powder is then kneaded up with water and strained the starch passes through the strainer and the woody fibre re mains behind The starchy fluid is then floated into troughs the starch settles to the bottom and after one or two washings it is considered by the Natives fit for their domestic purposes What is intended for exportation is made into a paste with water and rubbed into grains which are known according to their size as Peirl Sago Bullet Sago Sago Meal etc The great proportion of the Sago of Commerce comes from Borneo where there are large forests of sago palms in the low lying marshy lands along some parts of the coast

The proper Sago palm (Metroxylon Sagu) is not indicenous to the Indian Peninsula but large quantities of Sago some of which is said to be quite as good as the Sago of Commerce are obtained in India from other

-		
	Arenga saccharifera I 302	7 Cycas Rumphii II 675
3	Borassus flabelliformis I 502 Caryota urens II 208	8 Metroxylon (several species) V 239
5	Cycas circinalis II 675	9 Phœnix acaulis VI 199. 10 P rupicola VI 207
6	C pectinata, II 675	II Tacca pinnatifida VI

It will be observed that in the enumeration given Nos 5 6 7 and 11 are The principal sago palm of India may be said to be Cary not palms ota urens

Medicine - Sago is used exclusively as an article of diet. It is nutri tive easily digestible wholly destitute of irritating properties and is therefore often employed as a bland innocent article of diet in febrile disorders bowel complaints and during the convalescence from acute

CHEMICAL COMPOSITION —Chemically considered Sago has the charac ters of starch. Under the microscope the granules appear oval or ovate and often truncated Many of them are broken and in most the surface is irregular or tuberculated (U S Dispensat ry)

Domestic Uses -In the Fast Indian Archipelago the Natives chiefly make the sago starch which is intended for domestic use into biscuits which if kept dry may be preserved for a very long time. It is also dried and made into sago meal from which they prepare a variety of dishes

In ndia the Sago from Caryota urens and from other indigenous trees is used as an article of food principally in the form of a gruel or thick soup

but the use of Sago by the Natives of India is not nearly so extensive as in the East Indian Archipelago where it forms almost the staple diet

Saji, see Barilla Vol I 394 see also Carbonates of Potash and Soda Vol II 152 154 and Reh Vol VI Part I 400 to 42,

519

Salagrama - Fossil ammonites reverenced and worshipped by the Hin dus and supposed by some to be the ætiles or eagle stones of the ancients Those used in the worship of the Hindus are black mostly rounded and commonly perforated in one or more places by worms or as the Hindus believe by Vishnu in the form of a reptile Some are supposed to represent gracious incarnations of Vishnu and are highly prized by their owners others which border a little on violet denote a vindictive avatara and are shunned The possessor of a SALAGRAMA keeps it wrapped up in clean cloth from which it is frequently taken out and bathed used for the purpose is thought to have acquired a sin-expelling virtue

The Salep of European Commerce (W R Clark)	SALEP
Sal Ammoniac, see Ammonium, Vol I 219	
SALEP	520
The name given to the dried tubers of numerous species of the genus Orchis, and in India of the gen s Eulophia.	3 _0
Salep	SALEP
Vern - Salab misri (= Egyptian Salep) HIND Chélé michkri Beng; Salib mi ri PB Salap salab AFG Sálam isrí BOMB Salama misri MAR Sálammisri GUZ Shélá mishiri TAM Sálá misri Tell Salá-mishri MALAY Sala misri BURM Saalab-misri khusyus saalab khusvatus-saalab ARAB Saalabmisri Pers References - Stewart Pb Pl 236; Afgh Del Com 113 Fluck & Hanb Pharmacog 654 US Dispens 15th Ed 1744, Ainslie Mat Ind I 368 O Shaughnessy Beng Dispens 653 Moodeen Sheriff Supp Pharm Ind 221 S A jun Cat Bomb D ugs 137, K L De Indig Drugs Ind 81 Murray Pl & Drugs Sind 22 Dymock Mat Med W Ind 2nd Ed 789 Baden Powell Pb Pr 201; Athin son Him Dist (X N W P Gas) 72 Prod Res 12 226 231 Davies Trade and Resources N W Boundary India VI cxxviii ccclxxv Ind Foreste XIII 91 95 Smith Dict Econ Pl 363 Balfour Cyclop Ind III 500	521
Sources of Saler—Although most if not all the species of Orchis found in Europe and Northern Asia are furnished with tubers capable if properly prepared of yielding salep only a few of them are actually in use as sources of the substance. The following are the most important of these—Orchis coriophora. O latifolia O laxiflora O maculata O mas cula O militaris O Morio O pyramidalis and O saccifera. The Salep of the Indian bazárs which is highly esteemed by the Natives as a remedy for various diseases and for which high prices are often paid by them is principally derived from the tubers of Eulophia campestris and the herbacea and probably also from the species of a few other general the variety of Salep known as Roval Salep or badjah resembles a build more than a tuber and was identified by Mr. J. G. Baker of Kew (in the discussion which followed the reading of Dr. Aitchison a paper before the British Pharmaceutical Society in December 1886) as being derived from tingernia trisphæra, a plant belonging to the Natural Order of Amaryl Ladde Dymock in his Materia Medica of Western India had previously however on the authority of Mr. N. M. Khansahib describes the Royal Salep as the pseudo build of an Orchidaceous plant (Pholidota imbricata) Antenison (Prod. of W. Afgh. & N. E. Persia 215) speaks of the bulbs of tingernia trisphæra as collected and given to camels The Salep of European commerce is prepared chiefly in the Levant and to some extent in Germany and other parts of Europe. German Salep is said to be more translucent and more carefully dried than the Levant variety. That of the Indian bazárs is produced on the hills of Afghanistán Baluchistán Persia and Bokhara but the Nilghiri Hills and even Ceylon are said to furni ha part of it. Besides these imitation Salep is largely prepared for the Indian trade. This is said to be made up of	SOURCES. 522
pounded potatoes and gum COLLECTION AND PREPARATION —The tubers are dug up after the plant has flowered the plump firm ones are washed and set aside those that are shrivelled and soft are thrown away. The selected tubers are then strung on threads scalded to destroy their vitality and dried in the sun or by gentle artificial heat. By drying they become hard and horny and lose their bitter taste and peculiar odour.	PREPARA TION 523
CHARACTERS AND CHEMICAL COMPOSITION—The Salep of the Indian bazárs is met with is three varieties—palmate large ovoid and	CHEMISTRY 524
S 524	

SALEP

The Salep of European Commerce

CHEMISTRY

small ovoid masses threaded together into long strings all of them more or less translucent and gum like. They have very little odour and a slight not unpleasant taste. After maceration in water for several hours they regain their original shape and size Salep contains a substance known to the chemist as Bassorine which is reported to be more nutritive than any other vegetable produce. One ounce it is reported will suffice per day to support a man (Smith) The following account of the micros copic structure and chemical composition of the Salep tubers is taken almost verbatin from Flückiger & Hanbury's valuable work — On microscopic section the tuber is found to consist almost entirely of parenchy matous cell containing starch and some acicular crystals of oxalate of In the midst of these parenchymatous cells are numerous larger ones filled with homogeneous mucilage irregularly scattered through the tuber

Small fibro-vascular bundles are

The most important constituent of Salep is a sort of mucilage which is constantly present in a varying large amount Salep yields this mucilage to cold water forming a solu tion which is turned blue by iodine and which mixes without precipita tion with a solution of neutral acetate of lead Mucilage of Salep if preci pitated with alcohol and then dried becomes violet or blue in colour if moistened with a solution of iodine in iodide of potassium. The dry muci lage is readily soluble in ammoniacal solution of oxide of copper when boiled with nitric acid oxalic but not mucic acid is produced. In these two respects the mucilage of Salep agrees with cellulose rather than with In the large cells in which it is contained it does not exhibit any stratification so that its formation does not appear due to a metamorphosis of the cell wall. Mucilage of Salep contains some nitrogen and inorganic matter of which it is with difficulty deprived by repeated precipi tation with alcohol

It is to the mucilage just described that Salep chiefly owes its power of forming with even 40 parts of water a thick jelly which becomes still thicker on addition of magnesia or borax. The starch however assists in the formation of this jelly yet its amount is small or even nil in the tuber which bears the flowering stem whereas the young lateral tuber about its init. Salep also contains sugar and albumen and when fresh a trace of volatile oil. Dried at 110°C it yields 2 per cent of ash consisting this fly of phosphates and calcium. (Drag ndorff Pharmacograpia 654)

hosphates and calcium (Drag ndorff Pharmacograpia 654)

Medicine —From ancient times Salep has been considered to possess great invigorating virtues and has hence been extensively prescribed both in Europe and the East for diseases characterised by weakness or loss of the sexual powers. Under the superstitious influence of the doctrine of signatures this idea was no doubt strengthened by the supposed appear ance of the TUBER which was thought to resemble the form of the testidles (hence the French name testicle di chien) In the East the odour of the fresh root is supposed to resemble that of the seminal fluid and is thought to have a powerful aphrodisiac effect when clasped in the hand The dry tuber has an immense reputation as a nervine restorative and fattener. It is much prescribed in paralytic affections. The palmate tubers are most sought after It is much used by Native practitioners in conjunction with other nervine tonics. It is also considered a very nourish ing article of diet and is given mixed with milk and flavoured with spides and sugar. All scientific opinion however concurs in the belief that phot only is it devoid of medicinal virtue, but it is highly doubtful if its nourish ing properties are so great as they are supposed to be

Commerce —A considerable trans frontier trade in Salep from Afghárhis tán Persia and Baluchistán and also from Bokhara viá Kashmir exists and a little Salep is also prepared in India from indigenous species of

MEDICINE

Tuber 525

TRADE 526

SALIX Salıcornia — a source of Sajji (W R Clirk) acmophylla. TRADE. orchids but the great proportion of the ordinary article met with in Indian bazars is imported by sea into Bombay from Persia and the levant Dymock in his Miteria Me : a of Western India gives the prices of Salep as follows - Abush there or Lisanija R15 to R35 per maund of 41 The Panidh R2 per the Panjab i salab (Palmate Salep Persian) R5 10 to 10 per fb For further information on the sources of Salep in India see Curculigo II 650 Eulophia, III 200 and Orchis V 492 SALICORNIA, Linn Gen Pl 111 66 527 Salicornia brachiata, Roxb Fl Br Ind V 12 Wight Icon t [738 CHENOPODIACEA Syn —ARTHROCNEMUM INDICUM Thwastes Vern -Oomarie keeray TAM Quoilu koyalu Tel References -- Roxb Fl Ind Fd C B C 28 V 19t Hort Sub Cal, 3201
Thwastes Fn 1Ceylon Pl 46 Elliot Fl Andhr 100 Drury U Pl
317 Royle Prod Res I d 75 Gas Mysore and Coorg I 65 Ind Forester 111 238 Habitat —A gregarious herbaceous shrub growing abundantly on the coasts of India and on the margins of salt lakes. It is found abundantly on the northern shores of the island of Ceylon Moquin (in DeCandolle's Prod Vol XIII Pt II 145) quotes Wallich as giving a Nepál habitat but this Sir J D Hooker in the Flora of British India says is incor Medicine — This is one of the numerous sources of the alkaline earth MEDICINE. sajji used in medicine and also in the arts (Compare list of plants given 528 under Barilla / 394) FOOD Food & Fodder - The Natives pickle the LEAVES and young SHOOTS Leaves of this plant (Drury) and in times of scarcity utilise them as greens (Shortt 520 Shoots in Ind For) 530 S indica, Willd see Arthrochemum indicum Mog Vol I 328 SALIX, Inn Gen Pl III 411 A genus of deciduous directions tre s or shrubs containing abo t 150 species 20 of which are found in the Indian Peninsula | They a eve y rare in the tropics and so thern hemisphere and absent in Australia and the Pacific **531** Salix acmophylla, Boiss Fl Br Ind V 628 Salicinez Syn -S GLAUCA Anderss S OCTANDRA Del Vern .- Bedh Arg Budha SIND B su bada PB References - DC Prod XVI 11 195 B a dis For Fl 463 Aitchi son Cat Pb Pl 140 Murray Pl & Drugs of Sind 29; Aitchison Botany of Afgh Del Com 111 MEDICINE Bark Habitat —A moderate sized quite glabrous tree found in North West India and distributed to Afghanistan Baluchistan and westward to 532 FODDER Syria. In India it occurs usually in a cultivated or semi cultivated state Medicine. - A decoction of the BARK is used in Baluchistán as a febri Leaves TIMBER. Fodder - The LPAVES are largely utilized as cattle fodder for which 534 Domestic purpose in some localities the tree is severely lopped Structure of the Wood - Tough and elastic Weight 37th per cubic Wood Domestic Uses — The wood is employed for small carpentry

TWIGS afford good buttalis for binding purposes

SALIX **baby**lonica

The White and the Weeping Willows

537

Salix alba, Linn Fl Br Ind V 629

THE WHITE OF HUNTINGDON WILLOW, SAULE BLANC Fr , WEISSE WEIDE Germ

Vern - Vwir Kashmir Bs vur changma malchang chammá kalchan chung busaan madanu PB Bedisiah AFG Kharwala Trans

References — B and is For Fl 466 Camble Man Timb 375 Stewart

Pl Pl 206 Aitch son Afgh Del Com 111 Y a B k Pharm 1874
629 Baden P well Pb Pr 506 Chrity C m Pl & Drigs V
43 Smith Dict 440; Ind Frester — I 119 V 478 IX 170 XIII 505

Habitat -A I rge tree cultivated in the North West Himálaya and Western Thibet distributed to Europe and Northern Asia [Stewart and also Baden Powell give the above vernacular names for this species but as these are not repeated by Brandis nor by Gamble it may be interred that they do not denote this species. Indeed Stewart calls the plant he is dealing with S alba? - Ed 7

MEDICINE Bark 538

FODDER

Branches

539 Shoots

540

Medicine —[Γhe BARK of the white willow yields the crystalline glucoside -salicin-a drug by modern practice largely used in the treatment of acute rheumatism It is recognised as antiseptic antipyretic and anti periodic It will be observed that these properties have for many cen turies been recognised as possessed by the barks of certain Indian willows so that although new (perhaps) to Furope the drug can hardly be regard ed as new to India Sir William O Shaughnessy fifty years ago followed up the Native reputation of willow bark by endeavouring to isolate from each species its salicin—Ed Dict Econ Prod]

Fodder - The BRANCHES are severely lopped and used as fodder The young SHOOTS and BARK of the larger trees are removed by hand and used

as fodder

Structure of the Wood -Soft white near the circumference yellow or brown towards the centre Weight 26 to 33th per cubic foot The tree reaches 8 and 9 feet in girth when well protected Moorcroft mentions one of 16 feet but the largest trees are very often hollow (Stewart)

Domestic Uses —In Kashmir the Twios of this and other species of willow are much used in basket making. The wood is valued in Tibet Spiti and Afghánistán where it is employed for boarding. In Afghanistan willow wood is the one most used for building as insects do not attack it much. The wood of willow is also used in Tibet for making ploughs and other agricultural implements. On the Chenab pails are according to Stewart cut from single blocks of the wood and fire combs are made of it

Bark 541 TIMBER 542 DOMESTIC Wood 543

S babylonica, Linn Fl Br Ind, V 629

THE WEEPING WILLOW

Vern - Tissi bhosi Nepal Giur bisa Kashmir Bisa bada bed ka tıra, majnum biddi bitsu bes besu wala majnun laıla bed maju majnun PB Mo-ma kha BIRM

References — Roxb Fl Ind Ed C B C 712 Brandis, For Fl., \$65
Gamble, Man Timb 376, Stewart Pb Pl 207; DC Prod XVI 11
507 Mason Burma and Its People 778 Bot s Fl Orient IV 1185
Attchison Afgh Del Com 111 Baden Powell Pb Pr 385, 596 Atten
son Him Dist 317 Smith Dic 439 Gasetteers — Panjáb Hoshiarpur
Dist 12 Stalkote 11 N W P IV lixvoi Mysore & Coorg I,
65 Settle Kep Simla Dist xlist App II Ind Forester V 181,
186 X 126 Agri Horti Soc Panjáb Select Papers up to 1862 ibitat — A tree with pendant branches commonly grown for orna

Habitat -A tree with pendant branches commonly grown for orna ment in North Ingia both in the plains and in the Himalaya up to an alti

544

The Sallow-an Essential Oil

(W R Clark)

SALIX

tude of a ooo feet Said by Stewart to be indigenous in the Sulaiman Range It is d stributed to Europe North and West Asia

Medicine. - The LEAVES and BARK contain a neutral principle salicin and tannic acid. They were formerly officinal in India and are still much used by Native practitioners as astringents and tonics chiefly in the trea ment of intermittent and remittent fevers (Stewart Baden Powell) hark is also said to be anthelmintic

Structure of the Wood - The tree sometimes attains a height of 50 feet with a girth at the base of 6.7 feet. The wood is white in colour smooth and even grained and takes on a good polish

Domestic Uses - The tree grows rapidly and is easily raised in moist places by cuttings of considerable size which are often planted to consoli date the banks of canals and watercuts (Agri Horti Soc Pinjab) TWIGS and BRANCHES are much used for making baskets waitles weirs dams fences fire wood etc. For these purposes they are invaluable Good cricket bats have been made also from the wood

Salix Caprea, Linn Fl Br Ind V 629

SAULE MARCEAU Fr SAHLWEIDE Germ THE SALLOW Eng

Vern -Bed-mushk HIND & Рв Khwagawala Pushtu Khilaf Mu el khilaf (the distilled water) ARAB Bede mushk PERS

References — DC Prod XVI 11 222 Brand For Fl 467 Stewart Pb Pl 207 Boiss Fl Ori nt IV 1188 I harm Ind 213 D mock Mat Med W Ind 731 Year Book Pharm 1880 251 Baden Pewell Pb Pr 506 Smith Dic 363 Kew Off Guide to the Mis f Ec Bot 129 Ind Forester X 126 Agri Horti Soc I anjáb Select I apirs up to 1862 271 275

Habitat - Cultivated in North West India and Rohilkhand usually from cuttings Distributed to Europe and Northern Asia It is abundant at Peshawar and at Lahore where it is said to have been introduced from Kashmir after the conquest of that country by Ranjit Singh

Oil -In Kashmir an essential oil or attur is obtained by distillation from the FLOWERS of this tree It is used in Native perfumery

Medicine —On distillation with twice their weight of water the FLOWERS yield a scented water which is highly valued in native medicine being con sidered cordial stimulant and slightly aphrodisiac. It is used as an external application in headache and ophthalmia The ASHES of the wood are taken in hæmoptysis and mixed with vinegar are applied to hæmorrhoids STEM and LEAVES are considered astringent and resolvent and the JUICE and GUM are said to increase the visual powers (Agri Horti Soc Panjáb) In Europe the BARK of this species of willow was at one time used as a substitute for cinchona This species of willow is frequently mentioned in Persian books as a popular and well known remedy. The Persian settlers in India have introduced the flowers and distilled water but they are only used by the better classes of Muhammadans and Parsis (Dymock)

Special Opinions - Leaves have been found useful in fevers in the form of a decoction (Assistant Surgeon Bhagwin Das (2nd) Civil Hospital Rawal Pindi Panjab) The distilled water from the flowers is useful in palpitation of the heart acting as a stimulant (Civil Surgeon F F Perry Jullunder City Panjab)

Domestic Uses - The scented water distilled from the flowers is an in gredient of one of the sherbets in common use among the wealthier Muham The wood is in Europe much sought after for the madans of India manufacture of charcoal for powder factories

Capres

MEDICINE Leaves 546 TIMBER

DOMESTIC Twigs 548 Branches 549

547

550

OIL Flowers. MEDICINE Flowers. 552 Ashes 553 Stem. 554 555 Jules 558

DOMESTIC 559

SALIX	Red wood Willow
560	Salix daphnoides, Vill Fl Br Ind V 631 Syn —S ACUTIFOLIA Willd
FODDER Branches 501 Leaves 503 Bark TIMBER 505 DOMESTIC TWISS 500 Wood 507 Branches 503 Leaves	Vern—Richang roangching chankar Lahoul Yur Kashmir Bedibidis betsa beli bushan bashal bhail bhbul mudanu shun thail PB Changma chamma malchang kalchang West Tibet References—DC Prod XVI 1201; Brandis For Fl 469 Gamble Man Timb 377 Boiss Fl O vent IV 1191 Atkinson Him Dist 317 Ind Forester IV 198 XIII 505 Habitat—A shrub or tree of the temperate North West Himálaya both on the outer ranges and in the inner arid tract at altitudes between 2500 and 1500 feet. It is distributed to North and West Asia and to Europe Fodder—I he BRANCHES and LEAVES are used for cattle fodder. In I ahoul this willow is particularly abundant and is much valued for that purpose. The trees are pollarded every third or fourth year at high elevations every fifth year. This is done in spring before the new leaves appear. The smaller twios are given unstripped as fodder together with the BARK of the larger branches (Brindis) Structure of the Wood—Heartwood red shining. Weight 33 5lb per cubic foot. Domestic Uses—The twios are used for baskets wattles and twig bridges. The wood is employed for building and for making agricultural implements. The larger BRANCHES which are cut off in pollarding the tree when stripped of their bark are employed as firewood. In Lahoul the Leaves of this and other species are used as cattle litter.
509 5 70	S elegans, Wall Fl Br Ind V 630
FODDER Leaves, 571 Twise, 572 Thiser	THE INDIAN WEEPING WILLOW Syn —S KUMAONENSIS Lindl S DENTICULATA Anders Vern —Bail blail bhains (Simla) bitsu bed bida, beli yir (Chenab) bada (Ravi) PB References.—DC Prod XVI II 356 Brandis For Fl 466 Gamble Man Timb 377 Athinson Him Dist 317 Settle Rep Kohat Dist 29 Ind Forester IV 90 Habitat —A shrub or small tree of the Himálaya from Lahoul to Nepal at altitudes ranging from 6 000 to 11 000 feet Fodder —The Leaves and Twigs are used as fodder for cattle and goats
573 574	Structure of the Wood —Pinkish coloured, weight 33lb per cubic foot S. fragilis, Linn Fl Br Ind V 630 THE CRACK OR RED WOOD WILLOW Vern — Tilchang LAHOUL References —DC Prod XVI 11 209 Brandis For Fl 466 Gamble Man Timb 376 Boiss Fl Orient IV 1184 Kew Off Guide to the Mus of Ec Bot 129
TIMBER. 575 DOMESTIC TIMBER 570 S77 MEDICINE Hanna. 578	Habitat — A fast growing moderate-sized bushy tree cultivated in Ladak Lahoul and Western Tibet; distributed to North and West Asia and Europe Structure of the Wood — Heartwood yellowish red supposed in Europe to be more durable than that of other willows Weight 28th per cubic foot Domestic Uses — The TIMBER is used in Lahoul and Ladak for much the same purposes as mentioned above under the other species of willow Salix SP Vern — The manna bed khist PB Medicine. — From a species of dark barked cultivated willow met with in Turkistan much of the MANNA found in the Indian barárs is said to be produced (see Manna V 165)

SALIX (W R Clark) The Osier W allichiana Salix tetrasperma, Roxb Fl Br Ind, V 626 Wight Ic, t 1954 Syn — S DISPERMA Don S HORSFIELDIANA Miq S NILAGIRICA Miq **579** Syn — Bishema Don S Horsteidhan mig S niladirica mig Vern — Bed bent baish bet Hind I is jami Bring Nachal Kol. Gada sigrik SANTAL; Bhesh CARO Bhi Assam Laila bains N W P Bilsa Oudh Yr Kashmir Bis beis bitsa b n bidu bakshel mag her safedir baiha bidu bed leila bed PB Bitsa badha sutaida Sind Dhanie C P Willui, hicha bed baishi Bomb Boch bach Mar A updlai Tam Iti p la Iel. Niranji Kan; Atrapala Malay Momakha Burm B um Sans References — DC Prod XVI 11 192 Roxb Fl Ind Ed CBC
712 Brands For Fl, 462 Kurs For Fl Burm II 493 Beddome
Fl Sylv t 302 Gamble Man Timb 375 Dals & Gibs Bomb Fl
220 Stewart Pb Pl 208 Flliot Fl Andh 54 O Shaughnessy Beng
Dispens 606 Pharm Ind 213 Dymock Mat Med W Ind 732, S
Arjun Bomb Drugs 130 Baden Pow Il 1b Pr 596 Atkinson Him
Dist 317 740 Drury U Pl 377 Lisb 1 U Pl B mb 133 278
Gametteers N W Prov I 84 IV Lxxvii Bomb X 75 Panjab
Gurdaspur 55 Mysore & Coorg I 65 Hirma I 135 Forest Admin
Rep Chota Nagpur 1885 34 Ind F est r III 204 X 325
Habitat — A moderate sized deciduous tree found throughout India on river banks and in moist places in the Himalayan valleys it ascends to 6 000 feet It occurs also in Burma and as far south as Singapore TAN is distributed to Sumatra and Java Tan — The BARK is used for tanning (Kurz)

Medicine — The BARK is said to be febrifuge Sir W O Shaughnessy 580 MEDICINE Bark, however carefully examined it and failed to detect any trace of salicine in it 581 FO DER (I arm Ind) Fodder — The LEAVES are lopped and given to cattle Leaves Structure of the Wood -Sapwood arge whitish heartwood distinct 582 TIMBER of a dark brown colour (Brandis) Weight about 37th per cubic foot 583 DOMESTIC Twigs 584 Wood Domestic Uses - The Twios are made into baskets The wood is rarely used as it is soft and porous. It has however been employed for gunpowder charcoal Mann says that in Assamit is used for posts and planks S viminalis, Linn Fl Br Ind V 631 THE OSIER OSIER BLANE Fr Korbweide Germ Vern — Bitsu PB Kumanta l AHOUI References — DC Prod XVI 11 264 Brands Fr Fl 470 Gamble Man Timb 377 Boiss It Orient IV 1191 Smith Dic 304 Kew Off Guide to the Mus of Fic Bot 130; Ind Forester X 126 XVIII Habitat -A shrub or small tree of the Temperate Himálaya from the Jhelam to Sikkim at altitudes between 5 000 and 9 000 feet distributed to North and West Asia and to Europe Common throughout Europe in TIMBER osier beds 587 DOMESTIC Structure of the Wood —White and soft Domestic Uses -This plant forms the principal material used in Plant Europe for basket making S Wallichiana, And Fl Br Ind V 628 589 Vern -Bhains bhangli katguli N W P Bwir Ps References - Brandis, For Fl 468, Gamble Man Timb 376 Habitat - A large shrub met with in Afghanistan Kashmir and the Temperate Himálaya eastwards to Bhután ascending to 9 000 feet

Structure of the Wood — The white or pinkish white in colour Weight

Domestic Uses.—The Branches are made into baskets

occurs also in the plains of the Paniab

32lb per cubic foot

are used as tooth brushes

TIMBER.
500
DOMESTIC.
Branches.
501
Twigs.
502

	A Tanning Material
	Salmalia malabarica Schott; see Bombax malabaricum, DC [MALVACE I 487
	SALSOLA, Linn Gen Pl 111 71 [DIACER
593	Salsola arbuscula, Pall; Boss Fl Orient IV 960 CHENOPO Vern —Narruk randuk randu BALUCH References —Astchison Bot Afgh Del Com 103 also Prod W Afgh and N E Persia 181 Habitat —A very characteristic shrub of the deserts of Northern Balu chistán and Persia, and distributed to similar tracts of country in Russian I urkistan
TAN 504 FODDER.	Tan —The Natives employ it in preparing the skins for their water bot tles (Astchison) Fodder —Camels are very fond of it (Astchison)
595 5 96	S foetida, Del; Fl Br Ind V 18 Wight Ic t 1795 Syn — S MOORCROFTIANA Wall S INDICA Herb Royle S SPINESCENS Wight CAROXYLON FEETIDUM Moq Vern — Moti Idne gord Iane Idna góra PB Shora shorag PUSHTU Lanan SIND Ella kura Tel. References — Stewart Pb Pl 177 Aitchison Cat Pb & Sind Pl 127 Aitchison Hand-book Trade Prod Leh 201 234 also Afgh Del Com 103 also Prod W Afgh a id N E Persia 181 Ind Forester XIII 93 XIV 370
medicine Plant. 597	Habitat —A large shrub not uncommon in the Central and South Panjáb the Trans Indus region and Sind It is distributed to Baluchistan Persia Arabia and North Africa Its name is derived from the fact that in Egypt it has been observed to exhale an odour like rotten fish Medicine —[Aitchison states that in the desert country from Quetta to the Hari rud this Plant is burnt to obtain Barilla khar ishkhar In the Trade Products of Leh p 234 the same writer states that with the Bhotes
FOOD Manna 598	the process of manufacture is quite unknown they employing in its place Phill — a soda salt Food — At Sha ishmail writes Aitchison 'I obtained from the surface of its leaves a quantity of MANNA which presented the appearance of drops of milk that had hardened on its foliage this seemed to be well known to the Baluchi camel-drivers who collected and ate it The only name they had for the substance was Shakur (sugar) '(W Afgh and N E Persia 181) — Ed Dict Econ Prod]
	S Griffithii, Stewart see Caroxylon Griffithii Moq Vol II 176 also [Haloxylon, Vol IV 199
	S indica, Willd see Suceda indica, Moq Vol VI
599	S Kali, Linn Fl Br Ind V 17 References — DC Prod XIII ii 187 Stewart Pb Pl 179 Aitchison Bot Afgh Del Com 103 Baiss Fl Orient IV 954 Habitat — A spreading bush found in the North West Panjáb common in Balúchistán lt also occurs in Western Tibet at altitudes ranging from 12 000 to 14 000 feet and is distributed westward to the Atlantic and
medicine Plant. 600	throughout North Asia North and South Africa Australia and North America Medicine—Stewart remarks that this may be the Plant which Bellew states, is used in the manufacture of says in the Peshawar Valley Stewart is, however disposed to think that says is imported into Peshawar S 600

Common Salt—Chloride of Sodium

(G Watt)

SALT

60I

(G Watt)

SALT, Man Geol Ind III (Ball) 475 492 IV (Mallet) 33 34

According to Indian writers there are two for is of Salt-the Common or White Salt and the Medicinal or Black Salt The last mention d is also known as Bit loban and is held in high esteem by the Natives on account of its replited medicinal virtue. It is however only an impure preparation of sodium chloride made with that salt and certain other ingredients its composition varying with the locality where it is made. It generally contains sulphuret of iron; but inferior forms are devoid of the odour of that salt and are prepared by boiling chlor de and carbonate of sodium with Phyllanthus Emblica and Terminalia Chebula, etc. The present article is intended to deal chiefly with Common Salt-Sodium Chloride

SALT—CHLORIDE of SODIUM

COMMON SALT SEA SALT TABLE SALT Eng SFL COMMUN SEL DE CUISINE SEL MARIN Fr CHLORANTRIUM KOCHSALZ Germ; SALT Dan & Sw CHLORURO DI SODIO SAL COM MUNE It SÁL Þ

Vern.—Namak lon Hind, Nimok nun Beng Namak nimak Bomb M tha Mar; Mthu Guz Uppu Tam; Lavanam uppu Tel Uppu Kan Uppa lavanam Malay Sa Burm Lunu Sing Iavana Sans Mith mith lagin Arab Namak namake

BOMB M tha MAR; M'thu GUZ Uppu TAM; Lavanam uppu IEL Uppu KAN Uppa lavanam MALAY Sa BURM Lunu SING I dvana SANS Milh milh laqim ARAB Namak namake khurdani numake-taam PERS Uyah JAVA Yen CHINA

References—Mem Geol Surv Ind IV (H F Blanford 1865) 218, (Aing & Foote 1865) 374 IX (Wynne & Warth 1875) 89 299 X (Theabald 1870) 351 XI (Mallet 1875) 91 XIV (Wynne, 1878) 84 and XVII (1880) 92 Rec Gol Surv Ind IV (Dr Oldham 1871) 80, V (Blanford 1872), 42 VI (Theobald 1873) 67 X (W T Blanford 1877) 10 XIII (Hacket 1880) 19 Plowden's Rept (1856) Pt III Finance & Revenue Accon ints Sel from Rec Govt Beng No III (A I M Mils 1851) 39 No XXX (H Rickets) 60 Sel from Rec Govt Bomb XVII (1855) 705 No XLI (1857) 178 Sel Rec Govt of Madras No 16 (1855) Memorandum on Salt Mason Burma & Ilis People 577 731 Pha m Ind 327, U S Dispens 15th Ed 1326 Ainslie, Mat Ind I 370 71 O'Shaugh nessy Beng Dispens 60 Moodeen Sheriff Supp Pharm Ind 71 231 U C Dutt Mat Med Hind 23 84-37 Baden Powell Pb Pr 69-76 81-82 98 371 Royle Prod Res 18, 382 Crookes Hand book Dyeing etc 119 Simmonds Science and Commerce their Infl on Manuf 96 Commercial Products of the Sea (339-348) Hamilton Account of the Kingdom of Nepal 93 214, 286 301 316 Crawfurd History Indian Archipelago I 109 Colebrooke Remarks on the Hus bandry of Bengal 181 Kirkpatric Account of Nepal 207 Man Madras Adm I 436 445 II 40 291 Man of Kurnool 179 Boswell Man Nellore 67 Moore Man Trichinopoly 68 248 Nelson Man Madras 25 40 Gribble Man Cuddapah 228 Mackensie Man Kristna 369 Assam by W Robinson (1841) 33 Gasetteers—Bengal I (Midnapur Hijili) 389 II (Sessore) 300-301 III (Midnapur) 150 152 XVIII (Cuttack) 175, (Balasor) 240 336 XIX (Puri) 151 Bombay V (Cutth) 21 VIII (Kathiawár), 92-93 X (Ratnagiri) 109 XIII Pt I (Thana) 363-378 XV (Kánara) 72 Pangáb Gwe gaon Dist 11 Shahpur Dist 4 Rohtak Dist 10 Dera Ghasi Khan Dist 9 Kohat Dist 18 Bunnu Dist 18 N W P 1 204 II 132-163 Mysore & Coorg I 451 452 454 456 III 308 Yourn Assatic Soc, Beng I (Sir A Burnes 1832) 145 II (1833) 365 (Dr Yulla (1843) 303 X

602

3rd Romaka also called Sakambars is the salt produced from the Sam

4th Pansuja or Ushasuta - This literally means salt manufactured from

river called Ruma It is obtained by the evaporation of salt water in the shape of clear rhomboidal crystals. It has a pungent taste and is considered laxative and diuretic in addition to possessing the other properties

of salts. It is said to be the best and purest of evaporated salts.

The name romaka is said to be derived from a

SALT History of Salt Four of Med Sci (J. Nicholson 1872) Jilv I Cal Jour Nat Hist II (McClelland 1842) 251 VI (Capt Hitton 1846) 601 Aylwin Pamphleton Salt Trade 1846 Burk I idia Salt Scinde versus Ch. hire (1847) Wilbraham The Salt Monopoly (1847) Hamilton Notes on Manuf Salt in the Tumlook Agency 1852 DeLisle on Bombav Salt Dept 1851 Parliamentary Paper Rep Commissioner on Salt 1856 Annals of Indian Adm. pt. 1.1856 Spons Fricycl II. 1710 1740 Balfour Cyclop Ini. III. 504 507 Morton Cycl. Agri. II. 791 796 Ure Dict. Ind. Arts & Man. 111. 602 HISTORY OF SALT HISTORY 603 It is perhaps scarcely necessary to deal with the ancient history of Salt since in one word it may be said to have been known to the Hindus from time immemorial Lavana its best Sanskrit name has but few other meanings than salt or saltness but such as it does possess show the high esteem in which salt was held. Various forms of the word were employed to denote loveliness beauty grace or the private property of a married woman. Most writers regard the acquirement of the habit of using salt with human food as marking the advance from a nomidic to an agricultural life To a people who live on milk or on raw or at most only roasted meat salt is not necessary but the process of boiling removes the natural salts of the animal diet. On the other hand to a people who live on cereals salt is an absolute necessity and hence it is not a natter of urprise to find the most ancient works of India treating of this mineral substance with as much detail as can be found in modern publications Dutt tells us that Susruta the great father of Indian medicine describes eight different kinds of salt. Of these four were forms of salt identical with the corresponding kinds met with in present Indian commerce other forms were impure salts or special preparations which correspond with the various kinds of black salt already alluded to or to the efflores cences that occur on the surface of the soil in many parts of India FORMS OF rutas four pure forms of sodium chloride were as follows -SALT Saindhava ist Saindhava — I his was produced we are told in Sind or the country bordering on the Indus 604 The term is applied to rock salt which is re garded as the best of all salts Three varieties of rock salt are recognised vis white red and crystalline The pure white crystalline salt is preferred for medicinal use. For alimentary purposes also rock salt is considered It is regarded as digestive appetising superior to the other varieties sweet and agreeable and is much used in dyspepsia and other abdomi The word Sind may have embraced a larger area in ancient times than at the present day No rock salt occurs in Sind or further south than Kohat Samudra. and Samudra — This literally means produced from the sea term is applied to sun dried sea salt manufactured in the Madras Presi **60**5 dency It is called karkach in the vernacular Orthodox Natives who consider common salt as impure from the circumstance of its having un dergone the process of boiling and who take only rock salt substitute harkach for rock salt if the latter is not available. Sun-dried sea salt is described as somewhat bitter and laxative. In other respects its properties are said to resemble those of rock-salt.

Romaka 606

Pansuja. 607

S 607

bar Lake near Almir

Occurrence and Distribution of Salt

(G Watt)

SALT

saline earth Panga or common salt manufactured from earth impreg nated with salt water would come under this head. It is prepared by boiling

HISTORY

The other four salts described by Susruta are (1) Vit lavina-a sub stance which Dutt says occurs in dark red shining granules somewhat resembling coarsely powdered lac. This Dr Fleming said was prepared from Sambar salt and Phyllanths Emblica fruit (2) Saut irchali called also sanchil or kalanimak. The description of this substance Dutt takes from Baden Powell's Panjab Products out it seems prob ble that Moo deen Sheriff is more nearly correct when he restricts the name kala ni mak to a preparation of sodium chloride and sulphuret of iron which when fresh always smells strongly of sulphuretted hydrogen (3) Aniblied - This is the impure sodium chloride which forms the white efflorescence on r h This form of common salt is often called reha or kalar in the It consists chiefly of sulphate of sodium with a little chloride of vernacular sodium and is described as alkaline bitter pungent and nauseating And (4) Gutika - This form of salt mentioned by Susruta and some of the later Sanskrit writers Dutt says cannot be identified. According to Siva Dass it would appear to be a form of salt produced by boiling is said to be stomachic digestive and laxative

Forms of Sait. Vit lavana 608 Sauvarchala.

> Audbhid ÓIO

Gutika ÓII

In the pages which follow the present system of administering the salt interests of India will be found dealt with in considerable detail while at the same time the facts of historic interest will be incidentally mentioned. It would therefore only expose the present brief review of Salt and the Salt Question to the charge of needless repriction were this chapter made to bring together all the historic features of the subject. In concluding these remarks therefore it need only be said that ever since the time of Alexander the Great (see Strabo V 2.6 XV 1.30) the salt mines of Northern India have been worked and the traffic in salt by all the various rulers of this vast empire has been recognised as one of the most effectual means of causing the teeming millions to contribute towards the expense of administration.

OCCURRENCE AGE GEOLOGICALLY AND DISTRIBUTION OF SALT

occurrence. **612**

Salt or as it is expressed chemically Sodium chloride (NaCl) is perhaps o man one of the most valuable products of the mineral kingdom. By European writers it is customary to find it stated that there are two forms vis Sea Salt and Rock Salt but in India two other kinds have to be added—Marsh Salt and Earth Salt In chemical nature when obtained pure these forms are identical and it seems accepted by geolo gists that they have also been all derived from the same source namely the sea though from seas of widely different geological epochs may in fact be viewed as differing chiefly in the relative age of their isola tion from marine water The majority of the beds of rock salt bear abundant evidence of being only more ancient marsh deposits that is to say of being arms of the sea that in course of time became isolated first as inland seas and then drying up became salt marshes or lakes until ultimately they formed thick deposits of salt in the superficial structure of the dry earth's surface This is seen from their stratified nature with their interposed beds of clay which could only have been deposited from The crystals of selenite (hydrated calcium sulphate) moreover which they contain can only have been formed in water and can never since have been subjected to any considerable amount of heat otherwise their water of crystallisation would have been driven off. The beds also

Occurrence Age Geologically

OCCUR-RENCE. of potassium and magnesium salts found at Starsfurt and other places interposed between or overlying the rock deposits are in just the position in which one would naturally expect to find them if deposited from salt water. Finally the marine shells often occurring abundantly in the surrounding rocks of contemporary periods also testify to the former existence of large neighbouring masses of salt water. (Encycl. Brit.)

The above passage has been given here in order to exhibit the very generally accepted view regarding the formation of salt but which may be said to be the outcome of European geological experience. In India difficulties arise on every hand in connection with the study of the rocks and soils of this vast continent. The unfortunate absence of indications of life from many of the geologic systems renders it difficult if not impossi ble to fix their corresponding ages with the locks of Europe The isolated salt wells that occur here and there all over India in many cases tap strata Thus for ex in which there is little or no evidence of marine influence ample Medicott & Blanford (Man Geol Ind) say of the Purna alluvial deposits of Berar Throughout an area more than 30 miles in length extending from the neighbourhood of Dhyanda north of Akola to within a few miles of Amraoti wells for the purpose of obtaining brine are sunk in several places on both sides of the Purna river The deepest wells are about 120 feet deep they traverse clay sand and gravel and finally it is said a band of gravelly clay from which brine is obtained are found in the clay and sand dug from the wells. The occurrence of salt in the alluvial deposits of India is not uncommon and it is impossible to say without further evidence whether it indicates the presence of marine beds The absence of marine fossils in all known cases is opposed to any such conclusion but still it is not impossible that the land may have been 1 000 feet lower than it now is in late tertiary or early post tertiary times and this difference in elevation would depress the Purna That large tracts of the salt yielding alluvial area beneath the sea level area of India owe their salinity directly to the sea influence however these distinguished geologists freely admit Thus for example they say of the Indus valley marshes and wells In the Indus valley some proof has lately been obtained shewing that the sea may have occupied part of the area in post tertiary times East of the alluvial plain of the Indus near Umarkot (Omerkote) is a tract of blown sand the depressions in which are filled by salt lakes The lakes are supplied by water trickling through the soil from large marshes and pools supplied by the flood waters of the rivers and it is evident that the depressions amongst the sand hills are at a lower level than the alluvial plain and that the salt is derived from the soil beneath the sand To the southward is a great flat salt tract known as the Ran of Cutch marshy in parts dry in others throughout the greater part of the year but covered by water when the level of the sea is raised by the south west monsoon blowing into the Gulf of Cutch and the old mouth of the Indus and all water which runs off the land is thus ponded back The Luni river which flows into the Ran is except after rain extremely salt and salt is largely manufactured from the salt earth at Panchbhadra close to the Luni more than 100 miles from the edge of the Ran and nearly 300 from the sea Both the present condition of the Ran and tradition point to the area having been covered by the sea in recent times and having been filled up by deposits from the streams running into it and the occurrence of salt lakes near Umarket 150 miles from the sea of an estuarine mollusk Potamides (Pirenella) Layardi common in the salt lagoons and back waters of the Indian coast seems to indicate that these lakes were formerly in communication with the sea. The enormous quantity of blown sand also which covers the Indian

and Distribution of Salt

(G Watt)

SALT

desert can only be satisfactorily explained by supposing that it was derived from a former coast line of the Ran and east of the Indus valley

It appears probable that in post tertiary times an arm of the sea extended up the Indus valley at least as far as the salt lakes now exist or to the neighbourhood of Rohri and probably farther and also up the Luni valley to the neighbourbood of Jodhpur the Ran of Cutch being of course an inland sea. The country to the westward has been raised by the deposits of the Indus and the salt lake have been isolated by ridges of blown sand

It is true that along the western margin of the Indus alluvium later tertiary rocks (Manchhar) are found containing remains of mammalia and precisely resembling the Siwalik formation and as there is nevertheless a probability that the lower Indus valley was an arm of the sea in post tertiary times it may fairly be argued that the existence of the sub Himálayan Siwaliks is no proof that the Ganges valley was not an inland sea at the same epoch. But in the Indus region the representatives of the Siwaliks pass downwards into miocene marine beds in lower Sind the Manchhar formation itself becomes interstratified with bands containing marine shells and not very far to the westward on the Baluchistán coast there is a very thick marine pliocene formation so that there is evidence in abundance of the sea having occupied portions of the area in later tertiary times whilst there is no proof of any such marine conditions in the Ganges plain

Having thus exhibited by these quotations the somewhat obscure nature of the indications regarding the formation and age of some of the Salt Waters and Saline Soils of India we may turn now to the Rock Salts Geologists appear to accept these as belonging to two widely distinct epochs vis the eocene or nummulitic beds of Kohat and of Mandi and the salt marl of the Salt Range which seems of Silurian age Thus while some of the brine wells and salt impregnated soils are of post tertiary others are of later tertiary the most recent rock salts are early tertiary and the oldest of palæozoic age Speaking of the Salt Range deposits Medicott & Blanford say At the base of all the Salt Range sections tl roughout the range from East to West there is found a great thickness of red marl varying in colour from bright scarlet to dull purple and con taining thick bands of rock salt and gypsum and a few layers of dolomite The base of this group is nowhere seen so that the thickness is unknown, all that can be ascertained is that it is not less than 1 500 feet

The beds of rock salt to which the group owes its name are very rich some separate bands being as much as 100 feet in thickness and there being frequently several thick beds at one locality. Thus at the Mayo Mines of Khewra there are altogether no less than 550 feet of pure and impure salt in the upper 1 000 feet of the salt marl of this thickness 275 feet or one-half consists of nearly pure salt the other half known as kalar being too earthy and impure to be of marketable value without refining. The salt of the Panjáb it should be noted is transported and sold in the market as it is dug from the mine without being refined. The beds of salt so far as they are known are most abundant in the upper portion of the group and the principal bands of gypsum overlie the salt beds. The salt bands do not appear to be continuous over a large area but owing to the manner in which the outcrops are usually dissolved by rain and then covered up by the marl it is impossible to trace the beds. The salt itself is white grey or reddish and is frequently composed of alternating white and reddish layers differing in translucency as well as in colour. Some bands are almost pure others contain small quantities of sulphate of lime and chlorides of calcium and magnesium.

OCCUR-RENCE

Occurrence, Age Geologically,

OCCURRENCE

There can be no reasonable doubt that the salt marl is a sedimentary rock although its very peculiar appearance has induced some observers to suspect an igneous crigin. The red colour however due to the occur ience of iron sesquioxide is a normal character of beds containing salt. The absence of organic remains is also a common peculianty of saliferous rocks. Whether such formations with their beds of rock salt and gyp sum have been deposited in salt lakes under process of desiccation does not appear to be equally generally admitted. The amount of salt in the beds of the Salt Range is so great that successive supplies of salt water and repeated evaporation alone could produce the thickness of the mineral found in places.

The geological age of the salt marl and of the next formation in as cending order owing to the absence of fossils is somewhat doubtful but the presence of a bed probably of Silurian age at a higher horizon shows that both must be of very ancient palæozoic date

Of the Kohát rock salt Medicott & Blanford write that The salt consists of a more or less crystalline mass usually grey in colour with

transparent patches and never reddish like the salt of the Salt Range The quantity of salt is sometimes marvellous in the anticlinal near Bahadur Khel alone rock salt is seen for a distance of about eight miles and the thickness exposed exceeds 1 000 feet the width of the out crop being sometimes more than a quarter of a mile Hills 200 feet high are sometimes formed of pure rock salt. As a rule the salt contains sul phate of lime (gypsum) but none of the potassium and magnesium salts of the Salt Range beds It is by no means certain that the Kohat salt and gypsum are eocene but in the absence of any evidence to the contrary it appears best to class them with the nummulitic beds immediately overlying them For the purpose of the present article it does not seem necessary to deal further with the geological aspects of the Indian salt supply Suffice it to add in conclusion therefore that Mr Theobald after a very careful study of the geology of Kangra arrived at the conclusion that it was safest to regard the Mandi rock salt as like the Kohát referrable to the nummulitic age

Having thus briefly conveyed some idea of the ages of the various kinds of salt met with in India it may be as well to indicate the distribution of local supplies over the country. For this purpose an abstract of the detailed account given by Mr Ball will perhaps suffice since to a certain extent the same facts are dealt with again in the two concluding chapters of this

article

Midras—In this Presidency salt was formerly manufactured by two processes vis by evaporation of sea water and by lixiviation of saline earths. The latter process has for some years been abandoned indeed prohibited but the former is still carried out and the locally made salt may be said to entirely supply the wants of the Presidency only small quantities are imported from Bombay and none from foreign countries. A most in structive and detailed statement of the salt industry of South India will be found in the Madris Manual of Administration published in 1885 (Vol. I. 436.445).

Bengal —Formerly salt was manufactured in Midnapur and Jessor but at the present day only a small quantity is made at Behar Bhagalpur Monghyr and the neighbourhood of Calcutta as a bye-product in the saltpetre manufacture. In Orissa however salt is still manufactured from sea water by solar evaporation. Formerly it was also made by artificial

Madras 613

> Bengal 614

^{*}For a discussion of this question and references see Wynne Mem Geol Surv Ind XI 141 and XIV 82

and Distribution of Salt

(G Watt)

SALT

heat (pinga salt) but this has recently been prohibited. For particulars regarding this industry the reader should consult Sir W W Hunter's Statis tical Account of Bengal (Vols XVIII and XIX) and also his Account of Oiss a

OCCUR

Berar - Salt was formerly prepared in Berar to a considerable extent the sources of supply having been drawn from the Lonar Lake and the numerous brine wells of Purna (in Akola) which have already been fully discussed. Salt is not now made in Berar.

Berar 615

Rajputana—In the pages below full particulars will be found regarding salt nanufacture from the numerous marshes and salt impregnated soils of this portion of India. Suffice it to say that the chief source of supply are the Sambar Lake the Didwana Lake and the Kachor Rewasa Lake.

Rajputana. ÓIÓ

Bombay—Salt has been manufactured by solar evaporation of sea water along the coast of Bomb y for a great many years. So important is this industry that of Thana it is said to be second in importance only to agriculture and gives employment to 20 000 persons A full and detailed account of the Than 1 salt works will be found in the Gasetteer (Vol XIII Lormerly similar works existed in Cambay but these have been closed the Nawab receiving a compensation of R40 000 a year was some few years ago also manufactured from the saline earths of the Deccan but the industry like all similar manufactures of salt has declined in consequence of the better quality and lower price of the Govern Indeed it was found that salt prepared from earth contained so many impurities as to give rise to disease among the people who ate it and as an abundant supply of pure salt was available the manufacture of earth salt was in Bombay as elsewhere prohibited. There are numerous and large accumulations of salt in Sin I but these are not now utilised as sources of The salt wells of the Indus basin and of the Ran of Cutch have already been fully discussed and it need therefore be only added that except perhaps as local supplies little or no salt is now made from these sources

Bombay 617

Panjab — This Province may be said to differ from all the other provinces of India in its possess on of rich and inexhaustible supplies of rock-salt These have already been discussed from a geological point of view and need scarcely be further dealt with since the methods of working the mines the annual production and revenue from these constitutes the chief feature of the note which will be found below from the pen of Mr G F Buckley-1 gentleman who from his extensive personal acquaintance with the subject is highly qualified to deal with it. It may however be here remarked that the rock salt of India is capable of a geographical as well as a geological classification The Trans Indus region embraces the deposits of Kohát and Kalabagh (in Bannu District) while the Cis Indus corresponds to the Salt Range The Kalabagh like the Salt Range deposits are supposed to belong to the Silurian age while the Kohat like the distant patches of salt in Kangra (the Mandi deposits) are of a much more recent formation In the Gurgaon District of the Panjab there are also extensive brine well which were formerly of far greater value than at the The salt prepared from them is of inferior quality to that of present day the Sambar I ake and it is reported that the workers of these wells are generally so indebted that they are unable to produce an article at all capa ble of competing with the superior salt of the Sambar Lake

Panjab 618

North West Provinces—Salt was formerly manufactured to a consider able extent from the brine wells of these provinces. But the salt so prepared was inferior and expensive and always contained considerable impurities of sodium and magnesium sulphates sodium carbonate and nitre. The salt industry may be said to have been most active in the vicinity of the Jamna

N W Provinces ÓI9

Occurrence Age Geologically,

OCCUR RENCE. especially in the districts of Bulandshahr and Muzaffarnagar. Full information will be found regarding the former salt manufacture of these provinces in the District Gazetteers but it may be said that the prohibition against earth salts mentioned above (regarding the similar manufactures of Bombay and Sind) applies to the North West Provinces and Oudh as well as to the rest of India. Earth salt is not now permitted to be made any where in British India except as a by product in the saltpetre industry. A small amount of salt is annually brought into the Himálayan districts of Kumáon and Garhwál across the frontier from Tibet but the trade is un important rarely having exceeded to coo maunds

Assam 620 Assam — Formerly salt was (and among the hill tribes is to a small extent still) manufactured from brine wells — The springs for example of Borhat and Sadiya were in 1800 said to have yielded 1 00 000 maunds — In Cachar and Manipur and in the Chittagong hill tracts isolated localities are even to the present day famous because of their salt wells — The hill tribes in these localities used formerly to boil down the brine in joints of the bamboo and to some extent do so still

Burma **Ó2**I Burma – In the tertiary rocks of Pegu numerous salt springs occur but none of these are located n the western side of the Arakan range nor on the eastern side of the Pegu Salt pans may be seen along the coast from Akyab to Mergui in which sea water is evaporated in earthen or iron vessels but the trade in sea salt as in the Pegu brine salt is not com paratively speaking very important. When once brought under proper supervision it will as in Bengal and Assam very probably give place to

the superior article imported from foreign countries The above brief provincial notices may be accepted as manifesting the extensive sources of supply which exist in India but the perusal of the succeeding pages on the trade of this commodity (which have been obligingly furnished by Mr J E O Conor) will reveal the fact that with in a certain radius around the eastern coast of India (more especially Bengal and Burma) English and other imported salts may be said to have driven or to be driving the local article out of the market. As already rem rked it was found necessary in the interests of the public to prohibit the manufacture of Earth and Well Salts within the limits of British India This may be said to have been due to two reasons chiefly (1) the stuff pro duced was most impure and unfit for human food while the profits from its sale to the local t aders were such as to induce them not to import the superior article which could be furnished at the same or very nearly the same price (2) it was impossible to control such manufactures owing to the wide area over which saline earths occur But in considering the question of India's salt supply the effect of heavy land transport as compared with marine has to be borne in mind While the imported salt can never compete with Sambar salt in the North West Provinces Oudh and Rajputana or with Panjáb rock salt west of Delhi so neither of these can contest the markets near the coast of Bengal (that is to say within a zone from that coast) with imported salt. In the future therefore it may be said imported salt will hold the country from say Patna When the locally manufactured salt in Burma is brought under excise control the expensive and wasteful process pursued must cause it to disappear before the competition of the imported salt at least in every place to which roads railways or navigable rivers reach where than in Bengal Assam and Burma locally made salt will always however hold the field While the Panjab alone might be said to possess a supply so extensive that were the world s requirements concentrated on it no anxiety need be occasioned still the rock salt of Upper India in all probability never can meet the demands of a larger area in the future

and Distribution of Salt

(G Watt)

SALT

than it is doing at the present The control and equalisation of the sup ply of so important an article of human food of necessity becomes the du y of the State and the most marked result of the supervision of the present system of the cheapening of the cost of production and lowering of the duty is the uniform and low rate at which the article can be had throughout the empire. Inferior or impure salt finds no market while manufacture on a large scale has lowered the cost of production import duty may be regarded as the balancing power against cost of transit which prevents foreign salt from disarranging the local production and together with the tax on Indian salt it affords what is perhaps the only means by which the working classes of India pay their quota towards the administration that has secured to them peaceful and profit able lives

The Edstor has to here acknowledge the great services rendered him in the preparation of this article. The major portion of the information from this place to page 415 has been derived from a Note on Salt pre pared (under the orders of the Commissioner) from the records of the Commissioner's Office by & F BUCKLEY Esq Superintendent North ern India Vilt Revenue

In India salt has been lavishly provided by nature it is dissolved in a wide expanse of sea which lashes the shores of the Peninsula is stored up in mines, is spread out in salt impregnated lakes and marshes—and is found to effloresce at many localities in the interior and on the sea board

In Upper India with a population of over 100 millions (including the Panjáb North West Provinces Oudh Rájputana and Central India) only local salt is consumed of which there are practically inexhaustible s urces in mines at the Panjáb and in salt lakes and marshes at Rájputána Some salt from Thibet is imported into the Himálayan Districts of Kumáon and Garhwal and into Oudh Earth-salt is made under treaty with the British Government in the feudatory States of Gwalior Dattia and Bikanir and a little salt is also made in the Patiala State in the Paniab A certain amount of salt educed in the process of refining saltpetre is also used in Upper India

DISTRIBU-TION

Upper India.

INDIA'S SOURCES OF SALT

The local and imported salts consumed in India may be here briefly enumerated -

Panjáb rock salt of which there are three kinds—

(a) From the cis Indus salt range called Lahori and Sendha

- (b) From the tans Indus salt region called Kohati and Nimak Sabas
- (c) Rock salt from the Mandi State in the Himálayas
- 2 Pit brine salt from the Delhi salt sources called Sultanpurs
- 3 Salt from the Sambhar Lake in Rajputana called Sambhar

- 4 Pit brine salt from Didwana in Rajputana called Dindu 5 Pit brine salt from Pachbadra in Rajputana called Kaussa in Central 6 Pit brine salt from Falodi in Rajputana called Falodi

 1. Pember Presidency called Bir
- Salt from Guirat in the Bombay Presidency called Biragara
- 8 Bombay coast salt called Kokan
- o Madras coast salt called Kirkatch and Banwar
- 10 Bengal coast salt called Panga
- 11 Earth salts called generically Khari Nimak
- 12 Saltpetre salt called Packwa and Nimak Shor

SOURCES.

Imported Salts. Kinds of Balt Consumed 623

SALT	
DISTRIBU- TION Imported Salts	13 H
Kinds of Salt Consumed	14 C 15 R 16 A
	17 P 18 T 19 M Ches

DUTY

624

Duty on Salt

13 European salts from-

(a) England (b) Germany (c) France these are called Nefurfuls a name which is mostly applied to English or Liverpool salt

Ceylon salt called Suffre

- 15 Red Sea salt called Ajudhiapuri
- 16 Aden salt This is very important—about 33 000 tons imported last year and the same amount this year
- 17 Persian Gulf salt called Muscat and Muscat Sendha
- 18 Thibet salt called Lencha
- 19 Minor local supplies such as those of Manipur

Cheshire salt shipped from Liverpool to Calcutta Chittagong Rangoon and other rice ports of Burma forms the bulk of the imported salt

Duty on Salt —[Since 1882 it may be said that the duty levied on salt has been equalized throughout India (except Burma) to R2 8 a maund The amounts which went into consumption or paid duty and the amount of revenue so collected during the past ten years were as follows —

Years	Quantities in maunds	Duty in tens of rupees (-1)
1880 81	26 621 089	7 115 988
1881 82	29 620 715	7 375 620
1882 83	31 060 (51	6 177 781
1883 84	31 574 426	6 145 413
1884 85	32 531 020	6 507 236
1885 86	32 064 822	6 345 128
1886-87	34 074 088	6 657 644
1887 88	33 216 615	6 670 728
1888 89	33 485 353	7 678 634
1 8 89 -90	33 480 141	8 187 739

The revenue as indicated above in nominal pounds sterling should be understood however to have been the gross receipts. The total charges in administering the Salt Department and collecting the revenue in 1889-90 came to R44 53 054 so that the net revenue in that year was (in nominal pounds sterling) £7 737 262 realized on a consumption of 23 914 386 cwt

As appendices to this article the reader will find two elaborate tables one showing an analysis of the consumption of salt in the various provinces, the sources from which derived and the revenue thereform $(p \ 429)$ the other the quantities of salt sold per rupee since 1861 in the provinces of India $(p \ 430)$ It is only necessary to explain that one item of receipts has been omitted throughout namely miscellaneous. This usually amounts to a little more than half the expenditure of administering the department so that if about R2500 000 (or Rx250 000) be deducted from the above gross receipts the approximate net revenue would be indicated -Ed Dict Econ Prod.]

S 624

Prices of Salt

(G Watt)

SALT

Prices of Salt — The growth of the railway system and other improved facilities in communication generally have cheapened salt to the mass of the people —

Rates at which salt sold per British mound of 82#16

PRICES. 625

Province and Mart		Rate in Indian Cui rency			Province and Mart			Rate in Indian Cur iency			
	40.0	R		Þ)			-	R	а	þ
Assam	Sylhet Kamrup Calcutta	4	3	•	4	PANJAB	{ Lahore Multan		3 3	5 5 1	4
Bengal North West Provinces	Cuttack Patna Cawnpore Meerut	3 3 3	146845	(0 6 0 9	SIND	Karachi Sukkar Bombay Sura Hoshang		3 3 3 3	5 8 1	9 0 0
Rajputana Oudh Central	{ J ypur { Ab { Lucknow { Sitapur { Indo e	3 3 3 3 3 3 3 3 3	4 5 5 8 5 8	(4	CENTRAL PROVINCES BERARS NIZAM S	al ad Jul b ilpur Akola Sekunder	3	4 4	, 5 0	6 0
India	Gwalior	3	4		0	MY-ORE MADRAS	Abad Mysore Shimoga Madras B llary	,	4 4 2 3	7 0 12 5	0 0 6 4

[I he reader will find by the table at the end of this article (\$\phi\$ 430) that taking India as a whole salt has materially cheapened since 1861—Ed Dict Fcon Prod]

Rate of Consumption -The rate of consumption of salt varies greatly in different provinces but on a general average is estimated at 5 secrs or 10th per head of population In India and especially in Upper India where patches of saline soil and saline herbs abound and brackish water is not uncommon it has never been the general practice to give salt habitually to cattle especially grazing cattle (which constitute the majority) except as a religious observance or as medicine when sick (CONSUMP

TION -Conf with para p 428)

Salt Tax -F ver since the conquest of the country a tax on salt has been one of the chief sources of revenue to the Indian Government During the Muhammadan rule a considerable revenue was derived from salt by farming the sources of production or imposing a duty on it in towns Act 38 of 1803 was the earliest regulation under which salt was taxed by the British Government according to quality at from 4 annas to one rupee a maund (824th) The highest rate to which the tax has ever risen was 3 rupees and 4 annas a maund Until 1882 the duty varied in different provinces being higher in Bengal than elsewhere in that year it was equalised throughout India and is now fixed at 2 rupees 8 annas per maund except at the Kohat and Mandi Salt Mines fear of causing frontier difficulties were a higher rate of duty imposed salt from the Kohat Mines on the Afghánistán border is taxed at the rate of 8 annas per Sikh maund (1021b) Himálayan salt from the Mandi Mines is taxed more heavily but less than British Indian salt Raja gets a share-and the reason is not merely the inferior quality but also the impossibility that it can compete in the plains with our salt total salt tax collected in India during the 12 months ending 31st March 1890 amounted to R79, 06 523 (Conf with p 429)

CONSUMP-TION Conf with p 119 Cattle 626

SALT TAX, etc Historical 627

First rate of 628

Highest rate 629

Present rate **030**

Total tax collections. 631

SALT TAX.

Mode of collecting tax
632

Conf with pp 314 410 420

CLASSES

Modes of mining quar rying and manufactur ing salt 633 Rock salt 634 Lake marsh and plt salt 635 Sea water salt. 636

Chief Classes of Salt

For the purpose of realising the duty on salt* produced in Native States and in British districts subject to a lower rate of duty when imported into Upper India the Customs line which was commenced in 1843 and which by 1870 stretched across the whole of India from a point north of Attock on the Indus river to the Mahanadi on the border of Madras a length of 2 500 miles of an impenetrable hedge of thorny bushes and trees supplemented in places by a stone wall or a ditch and earth mound and which was guarded and patrolled by day and night by a force of 14 000 officers and men was maintained. In 1869 the policy of collecting the tax at the sources of production was initiated and in 1879 the old system and with it the Customs line disappeared. This was rendered possible (1) by agree ment with the Native States under which the British Government obtained leases and control of all the important sources of salt in the Native States and (2) by the equalisation of salt duties throughout India

Liberal compensation is given to the Native Chiefs to the extent of R27 85 000 exclusive of royalties amounting to about 2 lakhs of rupees (paid to the States of Jodhpore and Jeypur) on all salt sold over a fixed limit at the Sambhar Lake

CHIEF CLASSES OF SALT

I ROCK SALT —For methods of mining and quarrying see the account below of the Mayo mines Kohat quarries and Mandi quarries

II LAKE AND PIT SALT -See below Sambhar Lake Didwana Pach

badra and Delhi salt sources

III SEA SALT -Alluvial muddy flats on the coast liable to submersion at high tides are selected for the sites of the salt works. On the flat a reservoir to contain sea water is first made by means of a mud embank ment near it another rectangular embankment is constructed and carefully divided off into shallow rectangular crystallisation pans separated by ridges wide enough to work on Between the enclosure of crystallising pans and the sea water reservoir another reservoir sometimes two are made for concentrating the sea water before its admission into the crystallising Levels are so adjusted that sea water may at high tides run into the main reservoir and as required into the secondary reservoirs or con densers and crystallising pans by gravitation The processes are (1) 3 to g inches of brine are admitted into the pans and allowed to evaporate and (2) before total evaporation takes place a fresh supply of brine is let into the pans and so on The result of (1) is a thin crust of salt of (2) a heavier crop in both the salt is scraped up drained on the dividing ridges and then stacked for sale on suitable spots—8 to 30 days are required for a single crop † The yield averages during the season 10 to 15 seers (20 to 30h) per square foot of crystallising surface which on the Bombay coast ranges from 50 000 square feet upwards Twenty thousand maunds (735 tons) may be considered a fair annual outturn of a salt work of 200 crystallising pans each of 270 square feet

The mean rate of evaporation of sea water in salt works is one vertical inch in three or four days or 8 inches per month. An acre of sea water which contains 2 3 per cent salt should on evaporation yield about 19 tons of salt the ordinary produce of Indian sea coast salt works (owing to de fective working) seldom exceeds one-fifth of the estimate. Indian sea salt

^{*} Another purpose of the line was to tax the export of sugar from the North West Provinces southwards—Conf with p 313—Fd Dict Econ Prod

[†] In Burma and Orissa artificial heat is or was used for the manufacture of sea salt. This is known as Panga salt.—I'd. Dict. Econ. Prod.

Chief Classes of Salt

(G Watt)

SALT

contains from 80 to 95 per cent chloride of sodium or average 86 53 per cent

CLASSES OF

IV SWAMP SALT — This salt is due to the sea breaking in upon the low lying lands upon the Indian coast in the shallow basins in which it is caught and evaporated naturally. Swamp salt is thus formed in extensive cakes about an inch thick upon the surface of littoral wastes and needs only to be carefully taken up. Crystals of swamp salt are remarkable for their solidity and purity equivalent to 97 per cent chlor de of sodium.

Swamp Sait 637

V Saline Efflorescence —In numerous places in India after the rainy season owing to the action of rain and capillary attraction chloride, sulphate and carbonate of sodium and potassium nitrate effloresce upon the surface of the earth Stretches of such efflorescence may be seen and are remarkable for in many places their total absence of vegetation. Though tracts and patches of the efflorescence are common in which one of the salts named may largely preponderate the other salts possibly in minute quantity will almost invariably be also found present. The preponderating salt gives the efflorescence a distinctive appearance and in the terminology of the salt industries a separate name eg sodic chloride efflorescence is usually of the colour of dirty chamois leather and is known as Lonha in Upper India and sodic sulphate and sodic carbonate efflorescence is more or less white and is called Khariar and Reh and Kallar Shor (see the article Reh VI Pt I pp 400-427)

Saline Efflorescence 638

VI EARTH SALT (khari nimak) - In Upper India this is made in the Gwalior State Central India and in the Narnoul district of the Patiala State the Panjáb by a solar evaporation process known as Abi The plant of a work consists of a rude filter hollowed out of a mound or built up on the ground and connected by a channel with a reservoir for brine and a few pans The pans and reservoirs are plastered with chunam about 20' × 20' each or lime cement to render them watertight A factory is usually tended by a single family with a few bullocks or donkeys to carry in salt soil from the neighbourhood Brine which is produced by lixiviating salt earth in the filter is collected in the reservoir whence it is passed into the pans to eva porate naturally This it does in from a few days to three weeks according to the state of the weather and leaves a residue of salt which is scraped up and pitted to dry

This salt which rarely contains over 80 per cent sodic chloride sells in Gwalior and Patiala at Ri to R2 8 annas a maund

The average yield of a single work during the season is about 100 maunds (3, tons) and the total outturn of such salt in Upper India does not exceed 1 500 tons none of it since it is not taxed by the British Government is allowed to enter British territory

Earth Salt 639

Prior to the annexation of Oudh when owing to the state of the country trade in other salts was difficult earth salt was largely made and consumed in that province. In 1869-70 the British Government tried to revive the industry at Mallowna in the district of Unao and at Karor in the district of Jounpore. After a patient trial in which the Government spared no pains to make the experiment a success the attempt had to be aban doned with a loss to the State of R50 000 in advances made to the salt manufacturers who were unable to manufacture salt which could compete with the superior salts imported into Oudh from Rájputana and elsewhere

Oudh earth salt works 640

VII SALTPETRE SALT (Puckwa and Nimak Shor) — Nitrous efflorescences from which crude or rough saltpetre is made usually contain from one fifth to one-third as much sodic chloride as nitrate. A little common salt is thus occasionally produced illicitly in making crude nitre which is manufactured by the process known as Abi already described under Earth salt or by what is known in Upper India the Farta process a process in which the brine is concentrated by boiling and is then set out to cool and crystallise

Saltpetrz Salt 64I Conf with 69 431 447

Salt mining

CLASSES OF SALT Saltpetre. in dishes. In the refinement of crude saltpetre which contains from about 15 to 30 per cent of sodic chloride common salt is frequently educed. This salt however owing to the presence of nitre and other salts is unfit for human use though some samples may be procured which contain a high percentage of sodic chloride. The process of refining crude saltpetre may be briefly described. Crude saltpetre is dissolved in about twice its weight of boiling water or nitrous brine (obtained by lixiviating nitrous earth in a filter—see Earth salt) heat is applied to the boiler and the boiling continued until the solution is sufficiently concentrated when it is run off into a pan to clear it of suspended impurities after which the clear liquor is set out to cool and crystallise in pans dishes or vats. In from three to ten days the crop of saltpetre crystals is extracted and the residual liquor is utilised instead of water and brine as the refining medium. Common salt is produced by boiling the residual liquor and by continuing the boiling of the solution of crude saltpetre in the residual liquor when some of its contained sodic chloride will deposit in the boiler as common salt more or less pure and this is extracted washed, tied up in cloth and placed on wood ash to dry

If the residual liquor is sufficiently saturated it will dissolve little or none of the chloride of sodium contained in the crude nitre in this case the chloride will remain as a mass at the bottom of the boiler from which it may be extracted and subsequently purified by being dissolved in water or weak brine and then boiled in solution until common salt deposits Even this purified salt however is hardly fit for human use The solubility of sodic chloride is practically unaffected by temperature between the freezing and boiling points of water but the solubility of nitre is enormously increased by heat on these properties of common salt and nitre depends the eduction of common salt in saltpetre refineries In Northern India (the Panjab excepted) a saltpetre refiner who works under a license may pay duty on the salt he produces in his refinery and sell it or destroy it if unfit for sale During the twelve months ending 31st March 1800 in the saltpetre refineries of Behar Oudh and the North West Provinces 65 684 maunds of salt were prepared of which 27 844 maunds were destroyed by the producers as unfit for sale and the balance sold at from R2 10 to R3 per Saltpetre salt is consumed in the area east of Allah maund (82 % lb) abad and in Behar and parts of Oudh it is employed to adulterate Liver pool and Sultanpur salt. It is also used for preserving hides and skins.

ALT MINING

Sources of Supply of Salt in Northern India 042 THE SALT RANGE

SALT MINING

I — The Salt Range

The Salt Range extends from near 71° 30′ to beyond 70° 30′ E long and lies wholly between the parallels of 32° 23′ and 30° N lat forming part of the Kohistan or upland of the Sind Sagar Doab One extremity touches the Jhelam river the other rests upon the Indus The Salt Range proper lies entirely cis-Indus and stretches away for about 152 miles The enormous deposits of rock salt make it one of the most important regions in India As regards its geology the following extract from Dr Warth's report on the stratification of the Kheora hill which contains the most important mine must for want of space suffice —

Average thickness in feet.

Recent formation—
Debris of gypsum
Limestone formation—
Nummulitic limestone

150

200

Salt mining	(G Watt)	SALT
0.14	Average thickness in feet	SALT MINING Salt Range
Coal formation— Coal alumshab marl	20	
Sandstone formation— Green sandstone Blue marl Red sandstone	боо 125 боо	
Salt formation— Upper layer of white gypsum Brick red marl Brown gypsum I ower layer of white gypsum Salt marl and salt	5 130 140 200 600	

The salt formations on the right bank of the Indus river at Kalabagh in the Bannu District owing to lithological resemblance and geographical position are believed to be continuations of the Salt Range proper regularity with which the red marl gypsum and salt are overlaid by aqueous deposits together with their internal stratification point to evaporation of salt water as the origin of the salt. Although the thickness of the salt deposits best known is enormous it is believed to have been accumulated in detached basins and not to extend in one vast sheet everywhere beneath the range The exposed deposits at numerous places along the whole southern face of the range however show that the supply is practically inexhaustible It has been estimated that there is probably not less than 10 cubic miles or 70 milliards of tons of rock salt in the range. It is the oldest known salt deposit in the world and belongs to an epoch not later than the Silurian The salt occurs in broad bands separated from each other by layers of red marl and gypsum which especially the first are characteristic of the occurrence of the salt which varies in colour from pure white through all intermediate The salt is of a purity such as few known mines can tints to brick red Analyses of samples reveal the presence of 98 per cent. of sodic Beautiful crystals of salt several inches in diameter are often

Rock salt is excavated in the Salt Range in -

(a) The Mayo mines

found

- (b) The Warcha mines
- (c) The Kalabagh quarries
- (d) The Nurpur mine

(a) The Mayo Mines so named to commemorate Lord Mayo's visit to them in April 1870 are the largest in the Salt Range. In these mines vast caverns have been left by the old Sikh workmen. Dr. Warth introduced great improvements and a scientific system of mining in consequence of which the mines are now perfectly safe and thoroughly ventilated Stalactitic masses are found in the abandoned workings which when lighted up have a most picturesque effect. Formerly entrance to the mines was gained down a slippery incline or through an adit now the mines may be entered by a wide drift running at a low level with a tramway laid down for a distance of 1 700 feet which is prolonged upwards by a steep gradient of 1 in 8½ to a further length of 344 feet. From the head of the gradient is another spacious passage in which a tramway is laid down in connection with the lower tram line and by these two tram lines the whole of the salt intended for sale is removed to the sale depôt outside at the mouth of the gorge. The mines are now worked in a regular series of galleries or chambers. The chambers are constructed across the strata from marl seam to marl seam enclosing the whole of the intermediate salt. The

The Mayo Mines. 644

SALT-MINING Sąlt;Range Mayo Mines

Salt mining

chambers which are each 45 feet wide are separated by pillars or walls 25 feet thick left in the salt seam to support the roof. The chambers and pillars run at a magnetic bearing of 330° at right angles to the strike of the seam. The dividing walls are never pierced except when a narrow passage is absolutely necessary to connect galleries on the same plane Notwithstanding the magnitude of operations in the mines serious acci dents are almost unknown The method of excavating the salt is to carry on work in the chambers from the roof downwards for which purpose a forward working called by the miners Kutti as high as possible is com After the Kutti is completed the roof of the chamber is blasted down until the crown of the roof is as high as is desired this work is called by the miners Chath The greatest care is taken to make the roof a para The floor is then worked down called by the miners Pur by blasting until the level of the gorge outside the mines is reached when the inflow of brine prevents further downward excavation as pumping out the brine would have to be resorted to this is quite unnecessary as there are such enormous stores of salt at a higher level some of the existing cham bers are 250 feet long 45 feet wide and 200 feet high

There are about 400 miners employed in these mines. They are a healthy and contented class and are paid at the rate of $8\frac{1}{2}$ pies per cubic foot including excavation of the salt separation of marl from the mass removal of rejections called *Kallar* to appointed places in the mines and carriage of the pure salt to the tramway loading stations in the mines whence it is removed on trucks to the sale depôt stacked there and as required filled into gunny bags weighed and loaded into the Railway wagons for despatch to purchasers at a cost to the State of RI 15 per hun dred maunds

Output 645

OUTPUT AND TRADE FROM MAYO MINES - These mines with the rest of the Panjáb passed into the possession of the British after the overthrow of the Sikhs in 1840 since when over a million and a half of tons of rock salt have been sold. The available supply of salt embedded in the Mayo miles alone is estimated at 8 millions of tons of salt. Owing to improvements at the mines and sale depôt the growth of the Railway system the cheapening of Railway rates and to the Mayo mines being in direct railway communication with all the chief marts in Upper India to which the salt can be sent without breaking bulk en route the trade in rock salt has greatly developed The trade in rock salt has grown from less than 5 lakhs of maunds to over 12 lakhs of maunds in 1870 and now amounts to over 20 lakhs of maunds (72 000 tons) bringing into the Treasury over 50 lakhs of rupees About nine-tenths of the whole trade in rock salt from the Salt Range is contributed by the Mayo mines and over 96 per cent of the Mayo mines trade is carried by the Railway This salt is consumed all over the Panjab east of the Indus river in Upper Sind in Kashmir and in the upper districts of the North West Provinces it is used by pilgrims at Benares

Warcha Mine 646 (b) The Warcha or Rukla mine is about 70 miles west-south west of the Mayo mines and is accessible by the Sind Sagar Railway. All the neighbouring heights about Warcha are composed of limestone, below which the salt formation crops out. The mine is large and at a consider able elevation there are large remains of old Sikh workings and great natural vertical water-courses. The new workings are in a seam of salt 20 feet thick the total seam is thicker but is not pure enough for commercial purposes. The miners make a cutting along the bottom of the seam and blast away the superincumbent salt until the roof is reached. They are

and Gya and by ascetic Hindus all over Upper India as a pure or pák salt

Salt mining

(G Watt)

SALT

paid at the rate of R3 12 for every 100 maunds delivered outside the mine SALT MININ at the sale depôt

Salt Range Kalabagh Quarries 647

(c) The SALT QUARRIES OF KALABAGH 100 miles west north west of the Mayo mines were famous long before the advent of British rule no other place in the Salt Range could salt be quarried in such quantities The quarries are on the right bank of the Indus river above the town of The hills and ranges about Kalabagh are tertiary ossiferous sandstone and conglomerates The quarries are in workable seams from 4 to 20 feet in thickness in the midst of marl and small unworkable salt The salt is very pure nearly The quarries extend for two miles all of it is red and homogeneous some of it being as finely grained as alabaster and capable of being turned on the lathe

(d) The Nurpur or Nilawan salt mine is the smallest in the Salt Nurpur Min Range and is kept open only to meet the requirements of local consump The mine is in a seam of salt about 30 feet thick and about 70 feet above the level of the gorge

648

OUTPUT FROM ALL MINES

	QUANTIT	T tal			
Period	Mayo Mines	Warcha Mines	Kalabagh Quarries	Nurpur Mines	sales
From 1st April 1889 to 31st March 1890	1 968 466	139 391	28 682	4 442	2 140 981

Output—al 649

II - Kohat Salt Region

THE KHO! TRANS IND SALT REGIO 650

The KOHAT SALT REGION lies to the west of the Indus river between 32°47' and 33, 52' N lat and 70° 35' and 72° 18 E long on the Af ghánistán border between the Peshawar and Bannu valleys

The area occupied by the salt region is about 1 coo square miles and contains the largest known exposures of salt upon the globe The salt where covered is overlaid by white and grey gypsum and grey gypserous clay much confused as to stratification. The salt deposits are believed to belong to the early Eocene Age The salt has in some places a visible thickness of over 1 000 feet. It is very prominent in localities notably at Bahadur Khevl where the salt forms high detached hills and cliffs and where for a distance of 4 miles with a width of a quarter of a mile or more Throughout this region salt is seen in numerous the salt is quite exposed places forming precipitous outcrops within the elliptical boundaries of num mulitic limestone. The exposures of salt vary in size from the enormous one at Bahadur Kheyl to others of a few feet. The area of exposed salt has been estimated at over four millions of square feet and the available salt supply at 40 milliards of maunds (over 13 milliards of tons) sufficient at the present rate of consumption to last practically for ever

In colour Kohat salt is of varying tints of grey with transparent blotches in some places it is dark smelling strongly of petroleum. Its texture varies from a crystalline mass to a somewhat earthy salt intermingled with finely divided grey clay the latter character however seldom prevails to the extent of interfering with the commercial value of salt which is remarkably pure containing often as much as 99 per cent sodic chloride and no trace of

associated salts of other kinds

Salt mining

SALT-WINING Kohat Salt Region Though at one t me or another salt has been excavated at fourteen places in the Kohat district the quarries now worked enumerating them according to geographical position from the east are —

I Jutta 2 Malgin 3 Narri 4 Kharak and 5 Bahadur Kheyl Jutta was first worked in 1850 Malgin and Bahadur Kheyl are older quarries Narri and Kharak were first resorted to about the beginning of the present century.

the present century

I wo methods of quarrying the salt are followed. At Jutta Narri and Malgin gunpowder is used and the salt is blasted out in irregular pieces the salt being quarried in the shape of a vault sloping downwards at an angle of 60°. No artificial light is ever used. At Kharak and Bahadur Kheyl the salt is cut out in slabs called tubbis of uniform size and weighing 51fb or half a Sikh maund by means of pickaxe and wedge. The tubbis which are ingeniously cut from the sloping face of the salt are the most convenient shape in which salt can be carried on camels through the difficult passes and defiles which lead into and through Afghánistán

The quarrymen though under the supervision of the salt officer at the quarries carry on work entirely on their own account they make their own bargains with purchasers for excavation of the salt which ranges from about 16 to 30 Sikh maunds per rupee. The only revenue derived by the State is the tax of 8 aimas per Sikh maund (102lb) levied at the quarries. In consequence of the light duty imposed on this salt an establishment is maintained along nearly 500 miles* of the left bank of the Indus river to shut out Kohat salt from the cs Indus districts where it would if allowed to cross the river displace the fully taxed salt of the Salt Range

Kohat salt is consumed over an area of 60 000 square miles at goes as far as Kandahar Balkh and Ghuzni in Afghánistán at is used in Swat Boneyr Bajor and the Afridi country and is the only kind consumed in the British districts west of the Indus

SALES OF KOHAT SALT

Sales. Ó51

		LLEO OF A	TOTAL O.				
	QUANTITY OF SALT SOLD IN BRITISH MAUNDS (82311)						
Period	Jutta	Narri	Kharak	Malgin	Bahadur Kheyl	Total	
12 months ending 31st March 1890	298 526	48 976	85 259	161 599	103 059	697 419	

III - Mandi Salt Quarries

Mandi Salt Quarries 052 The Mandi Salt Quarries 77° E long 32° N lat are situated at Guma and Drang in the Himálayan feudatory State of Mandi

The existence of a considerable quantity of this salt is geologically indicated in the neighbourhood of the quarries the extent of the salt deposit is however unknown. The salt is of a dark red colour mixed with quartically sandstone and limestone pebbles it contains about one-fourth of insoluble impurities. Salt of excellent quality but in small quantity is known to occur in these quarries. Mandi salt is roughly refined for domestic uses by purchasers who dissolve it in sufficient water to make strong brine which they use to season food. At Guma which is 5 000 feet above sea level the salt is dug out of the side of the gorge in which it is found at Drang which is 2 000 feet lower than Guma the salt is quarried in the open air, at both places blasting is resorted to.

Salt Evaporation

(G Watt)

SALT

SALT MINING

Mandi Quarries

water is led from the neighbouring stream to the salt over which it is made to trickle in thin streams a few feet apart the water cuts the salt into bonds which are blasted and broken up for sale. Frequent interruptions occur owing to slips and falls of earth due to the haphazard way in which the salt is quarried. The quarries are the property of the Raja of Mandi who charges to purchasers at the quarries where they are bound to give a day is free labour. To annas 6 pies a maund as price of the salt and 7½ annas as duty on it. Two-thirds of the duty by virtue of a treaty between the Raja and the British Government is credited to the latter on account of the Mandi salt which is consumed in British territory. Actual record

quarries is consumed in British districts
Mandi salt is used in the adjoining Himálayan Native States and in
the British districts of Kangra Kulu Simla and Hoshiarpur In the
twelve months ending 31st March 1890 sales at these quarries amounted
to 130 716 maunds (4 700 tons)

of sales at the quaries shows that two-thirds of the salt sold at these

SALT EVAPORATION

IV - Delhi Salt Works

The Delhi Salt Works E long 77 35' and N lat 28 36' are situated in the Gurgaon and Rohtak districts of the Panjab about 30 miles south west of Delhi This salt tract called Surr occupies an area of about 1 500 square miles The salt made on it is called Sultanpurs and is the product of natural sub-soil brine derived from wells sunk to depths of from 7 to 20 feet The specific gravity of the brine in the wells ranges from 2° to 4° Beaumé

Salt is obtained by evaporating the brine by solar heat in shallow lime plastered pans which average about 200 × 60' and 10 to 12 inches deep a set of 10 pans is attached to each well and so arranged that there is a slight fall from each pan into the one next beyond it. The highest pan is first filled with brine which is gradually passed from pan to pan until on reaching the last pan it is so concentrated that salt is deposited. As the brine contains foreign salts crystallisation of common salt has to be care fully watched so that it may be harvested before the other salts begin to fall. The average period occupied in harvesting a single crop is a fort night. An average season's crop amounts per factory to 3000 maunds (108 tons). The mass of manufacturers are agriculturists during the rains and part of the winter and only turn to their salt pans when their fields no longer need their labour.

Sultanpuri which is a small grained and not very pure salt is in great favour with the people in Oudh and North West Provinces to which its use is wholly confined. Though the works are in railway communication with the railway system of Upper India and though Sultanpuri is an old favourite it is gradually but steadily being ousted by the superior Sam bhar salt sales having fallen from seven lakhs of maunds (25,000 tons) in 1870 to 3\frac{1}{2} lakhs of maunds (11,800 tons) in the twelve months ending 31st March 1890 in which period it sold at 3\frac{1}{2} annas per maund at the works

V -Sambhar Sait Lake

The Sambhar Salt Lake lies in lat. 26 58 and long 75° 5' on the east of the Aravali range of hills which runs through Rajputana in a north westerly direction in the height of the rains it covers an area of nearly 200 square miles the greatest length being then 23 miles its average breadth 4 miles its circumference about 60 miles, and its average depth 2 feet. In the dry or hot weather its bed is much less in area and in

SALT EVAPO RATION

DELHI SALT WORKS. 653

Sambhan Lake 654

Salt Evaporation

EVAPORA TION Sambhar Lake seasons of exceptional drought the entire area dries up. The bed of the lake shelves very gradually from 9 inches at 100 yards from the edge to $2\frac{1}{8}$ feet at 5 750 yards

The lake bed is composed of 11 feet of black fetid mud saturated with sulphuretted hydrogen below the mud is a layer of quicksand overlying a stratum of micaceous schist decomposed on the top but harder below No rocks are found to a depth of 20 feet. The lake is believed to derive its salinity from the denudation of the rocks of the surrounding country which is supposed to belong to the Permian system a system which abounds in lime stone on salt After the rainy season the specific gravity of the lake water 18 about 1 03 (3º Beaumé) about equal to sea water it rises as the dry hot weather advances to 124 (29° Beaumé) a supersaturated solution the specific gravity of a saturated salt solution being 1 204 (25° Beaumé) Salt forms in large crystals in the shape of truncated pyramids and in May and June a layer of crystals 2 inches and more in thicknes overlies the bed of the lake. In colour the crystals are white grey (owing to the presence of finely divided clay in the fissures of the crystals) and shades of pink (due it is believed to infusoria) After the first fill of rain the lake teems with animulculæ upon which thousands of water birds of kinds

Fradition ascribes the formation of the lake to the gift of Sakumbri Devi a goddess who in return for milk supplied her in A D 551 convert ed a forest into a vast plain of the precious metals which she subsequently transformed into salt. The lake is owned conjointly by the Maharajas of Jodhpur and Jeypur from whom the British Government lease it at 5½ lakhs of rupees (£5,000) per annum. The lake was worked by the Emperor Akbar and his successors up to Ahmed Shah when it reverted to the Rajput Chiefs of Jodhpur and Jeypur from whom the British Government under treaty took it over on 1st February 1870 since when it has yielded over 62 millions of maunds (2½ millions of tons) of salt. In 1870 the price of salt at the lake averaged 10 annas per maund. It is now 4½ annas. The cost of extraction and storage of salt is about 1 anna per maund. Extraction and storage of salt at the lake gives employment to a large number of men carts and cattle

The salt in the lake is believed to be practically inexhaustible A recent assay of the water gave 8 81 per cent of dry residue composed of—

Salt is not only held in solution in the lake but pervades in minute crystals the whole substance of the black mud which forms the bed. One-fifth of this mud is salt. Enormous quantities of sodic sulphate and sodic carbonate lie in the lake and on its shores from 1 to 2 inches in depth.

The salt is obtained from the lake in three ways -

(1) As evaporation of the water of the lake proceeds crystals of salt deposit in immense quantities all over the bed and are picked up and stored in large oblong pyramids sloped to an angle of 36 of one to two lakhs of maunds (3 600 to 7 300 tons). These heaps are beaten and smoothed as a protection from rain but are not covered; wastage of salt due to rain amounts to about two inches of surface salt per annum.

(2) Early in the season and before the water in the lake is sufficiently concentrated to deposit salt brine is run into shallow artificial pans on the lake edge thus a large quantity of good salt is produced by solar evapora.

tion before it could be obtained from the lake bed

Salt Evaporation

(G Hatt)

SALT

(3) Twelve large deep permanent pans are maintained alongside of the railway which crosses the lake in which by irrigating the pans with brine from the lake and allowing it to evaporate naturally heavy crops of large crystalled white salt are produced for customers who desire a good looking salt

EVAPORA TION

VI - Didwana Salt Marsh

the Maharajah of Jodhpur at an annual rental of R2 00 000 (£20 000) lies SALT MARSH
40 miles from the Sambhar Lelie (the annual rental of R2 00 000) 40 miles from the Sambhar Lake (the nearest railway station) in an oval shaped depre sion about 3 miles long by 1 mile wide which is covered in the rainy season with water 6 to 8 inches deep which however soon dries up after which manufacture of salt commences

The soil of this marsh is not unlike the bed of the Sambhai I ake mode of manufacture is as follows -In the bed of the marsh wells 6 feet wide and about 14 feet deep are sunk the sides of the wells being supported by a wood lining Brine from the wells is filled into solar eva poration pans having a superficial area of about 2 000 square yards and about a foot in depth. In from 10 to 20 days the brine naturally evaporates and leaves a deposit of small grained pure salt which is craped up removed to the edge of the marsh and stored for sale This salt is much esteemed in Shekawati and Jodhpur and the British districts of Hissar Saharanpur and Mozuffernagar the area in which it is consumed trade in dindu as this salt is called has been nearly stationary averaging about 31 lakhs of maunds (12 500 tons) a year

Actual cost of manufacture and storage amounts to 41 pies per maund It is issued to purchasers at 3 annas per maund plus duty

VII - Pachbadra Salt Works

The PACHBADRA SALT WORKS are in a valley about 8 miles long and miles wide—evidently at some remote period the bed of a river. The 2½ miles wide—evidently at some remote period the bed of a river. The salt works are about 50 miles south west of the city of Jodhpur with which and the general railway system of the country they are connected by rail way. This salt tract is leased from the Jodhpur State by the British Gov ernment at an annual rental of R1 70 000 (£17 000)

Kausia as the produce of these works is called in Central India is a pure salt—samples have yielded 00 87 per cent of sodic chloride which forms in opaline cubes of from \$ to 1\$ inches it bears carriage well and of all Indian salts suffers least from exposure to damp The method of manufacture is simple. Oblong pits 100 to 400 feet 1 ng 60 to 100 feet wide, and 10 to 12 feet deep are dug in the valley and soon fill by percolation of subsoil brine (2 to 3° Beaume) which in from two to three years dries naturally when the crop is harvested When the brine in the pits is suffi ciently concentrated (20° to 25° Beaumé) the branches of a thorny shrub are sunk in it to help the growth of the crystals. To extract the salt men enter the pits cut through the thorny branches with a crow and draw the salt (the masses of which are broken up in the pit) to the sides with a hoe and remove it to the top in baskets a single crop may amount to from a

few hundred maunds to 8 000 maunds (288 tons) Kausia is sold to purchasers at 1 annas per maund plus duty. It is consumed over an area of 100 000 square miles in Jodhpur and Central Of the total trade about one-third is carried by the railway the balance being conveyed by camels and horned cattle owned by the Ban jarahs the carriers of trade in Rajputana and Central India in areas not opened up by the Railway

PACHBADRA SALT WORKS 656

EVAPORA-TION

LUNI SALT TRACT 657

Falodi Salt Works 658

Trade

Salt Evaporation

VIII - Luni and Falodi Salt

In the neighbourhood of Pachbadra is a considerable saliferous tract known as the Luni salt tract on which very good salt forms spontaneously No sales of it are permitted but about 5 000 maunds (180 tons) are issued free to the people of the villages near the salt deposit

The Falodi salt source is in a depression about 5 miles long by 3 miles wide and 60 miles north of Jodhpur from which State the British rent it at \$4500 per annum Salt is made here in much the same way as at Didwana This source is worked at a loss by the British Government as it is the only source of salt supply to the population of the sandy deserts of north Jodhpur and Bikanir. The salt is sold to purchasers at 3 annas per maund

Trade in Evaporated Salt

	QUAN	TITY OF SA	LT SOLD 11	в Витівн	MAUNDS (82 7tb)
· Period	Sambhar	Didwana	Pachbadra	ł alodi	Delhi alt sources	TOTAL
12 months ending 3 st March 1890	3 834 805	377 068	614,901	44 955	328 851	5 200 580

IX.-Tibet or Lencha Salt

TIBET SALT called lencha by the Tibetans is imported into the British Himálayan districts of Garhwal and Kumáon and also into the northern section of Oudh During the twelve months ending 31st March 1890 33 000 maunds were imported Tibet salt is said to be the produce of salt lakes and swamps in the region traversed by the Yaru river

OTHER SODIUM SALTS

In India in very many districts sulphate and carbonate of soda are manufactured from the earth and in the case of the carbonate by incinera tion also of the Salsola plants

I - SULPHATE OF SODA (khari khari nun and chamra khari) is made by both the solar evaporation (abi) process and by the use of artificial heat

(known as the jaria process)

The solar evaporation work consists of a rude filter about 10 yards long by I yard wide and a lime plastered evaporating and crystallising bed divided into two sections Brine which is produced by lixiviating in the filter the sulphate of soda efflorescence collected from the neighbour hood of the works is admitted into the pan and allowed to evaporate which it does in from 10 to 15 days according to state of the weather and leaves a residue of brown crystalline soda which would give on refinement 40 to 50 per cent of sodic sulphate. The average outturn of a season (i e April to June) is about 500 maunds (18 tons) worth on the factory 8 annas to Rr per maund (8231b) The cost of manufacture amounts to from 6 to 12 annas per maund

In the jaria process the brine is boiled until the sada deposits in the In the districts of Behar the sulphate is not manufactured by this process but from brine produced by first burning the soda efflorescence built up in alternate layers with paddy straw in conical mounds and then lixiviating the calcined mass. This process produces relatively pure sulphate of soda known as patna khars. This soda is made in Upper

659

TIBET SALT

SODA SALTS

Sodic Sulphate 661

Other Sodium Salts

(G Watt)

SALT

India in Behar in Fattehpur Etah and Bulandshahr in the North West Provinces in Hurdui in Oudh and in the Patiala State near Umballa It is used chiefly for hide curing as a cathartic for cattle and by the people of the Himálayan as a prophylactic in goitre affections

II — Mineral Carbonate of Soda (11)11 paper sails and sails mun) is made as follows 10 or 12 kyress or beds each about 10 yards square are constructed in an alkali tract by raising enclosure walls of the surrounding efflorescent soil about 6 inches high. Into these beds, water from a well at hand is admitted to a depth of 2 or 3 inches The soda efflor escence of the neighbourhood is thrown in by hand until the water is ab sorbed and a pasty mass formed This is smoothed over and within a week a crust of concentrated efflorescence forms on the surface of the beds which crust as moisture is dissipated by solar evaporation breaks up into These are gathered by hand and constitute the paper sajji of the bazárs used by tobacconists and dyers etc. To make sajji the papri is dis solved in water and the solution boiled in an earthen vessel until the impure carbonate forms into a hard mass

III -BARILLA (sijji) is made in Upper India in the districts of Ghazi pur Azamgarh Benares &c in the North West Provinces and is worth

about RI I per maund

Vegetable sails the barilla of commerce is made from various plants called lans in the Panjab in this way. In December and January when the lane a small green bush with tiny succulent leaves and branches Circular pits of from 2 feet and upwards in diameter are ripens it is cut then dug at convenient distances according to the requirements of the crop which grows spontaneously Into the pits sheaves of the hilf dried plant are thrown and set on fire fresh sheaves being added until the pit is full of ashes in a state of semi fusion when the contents of the pit is well stirred and allowed to cool this occupies about 24 hours from the burning of the first sheaf When sufficiently cool the pit is covered with a Within a week the covering is little dry earth to prevent evaporation removed when the contents of the pit are found as a hard cellular mass of sajjs This is broken up into pieces and sells at from RI 8 to R4 a maund It is used extensively for the manufacture of glass paper soap for bleach ing purposes and by the poorer classes as a substitute for soap. This sajjs will give on refinement 25 to 40 per cent sodic carbonate (For fur ther information the reader is referred to the article Barilla Vol I 394 399 and to Haloxylon Vol IV 199)

IV -BLACK SALT is prepared in Upper India chiefly at Bhewani in the Hissar district by heating together in a large earthen pot 82h of common salt one pound of the fruit of Terminalia Chebula one pound of Phyllan thus Emblica and one pound of sajjs impure carbonate of soda until by fusion of the salt the ingredients are well mixed when the pot is removed from the fire and its contents allowed to cool and form a hard cellular mass

This preparation is used medicinally principally as a digestive

Having thus indicated, as Mr Buckley has done by the above Note some of the leading features of the salt interests of India more especially as affect ing the working of the Northern India Salt Department it becomes necessary to extend the enquiry all over India

The extensive papers placed by the Department of Finance and Commerce at the disposal of the Editor fortu nately constitute an invaluable source of information. The chapters which here follow under the headings of provinces may be said to be directly drawn from these official papers. Although in some instances part of the ground has already been covered by Mr Buckley's remarks it is believed the precis below will be found instructive as tracing out not only the historic facts but the main features of the trade in salt

SODA SALTS.

Carbonate of Soda 662

> Barilla. 663

Black salt.

History of, and Trade in

HISTORY Bengal

I -BENGAL (LOWER PROVINCES)

Historic Sketch and Regulations

Under the Muhammadan rule a tax on the salt consumed by the people of Bengal was levied by means of imposts on the privilege of manufacture and duties on the transportation of salt from the places of manufacture to the interior of the country

A monopoly for the manufacture and sale of salt was first established in Bengal by Lord Olive in 1765 the chief object being to provide fitting emoluments from the profits for the principal persons concerned in the Government and thus to prevent their mixing in the intrigues and ques tionable transactions by which Clvil Servants and others in those days often amassed enormous fortunes Half the monopoly profits were to be distributed among the officers of Government and the other half it was proposed to credit to the Company In his Minute of the 3rd September 1766 Lord Olive assumed that this share would yield according to the present tate of the salt trade from 12 to 13 lakhs of rupees annually. The rate fixed for deliveries was R2 per maund. The existence of this monopoly was of but short duration as the Court of Directors wholly disapproved the arrangements. At the same time however the Court stated that they did not object to the levy of the ancient duties on alt

which had always constituted part of the revenues of Bengal

In the year 1772 the manufacture and wholesale trade were farmed out by Government to private individuals but this complicated farming sys tem was never very productive and soon failed In 1780 Warren Hastings introduced a system for manufacture and sale under the agency of the Company's civil servants. In accordance with this system the mol unghis (salt makers) received advances from the agents at the beginning of the season on the stipulation that they delivered their salt when made to the Government at a certain price and the agents afterwards stored the salt and sold it to wholesale dealers at a price fixed from year to year by the Government The difference between the price agreed upon with the molunghis and the price at which it was delivered from store to the merchants was thus in effect the duty levied upon the salt. In 1788 sales of salt by public auction instead of at fixed rates to the dealers was introduced by Lord Cornwallis. The revenue immediately rose but the system was eventually abolished by the Court of Directors in 1837 as it was found to lead to the establishment of sub-monopolies injurious to the interests of both the people and the Government their despatch of the 4th January 1837 the Court of Directors ordered that the price to be thenceforward paid by the purchasers of salt should be determined by the cost price of manufacture added to a fixed rate of

The rates of duty since fixed from time to time have varied from a maximum of R3 4 to a minimum of R2 per maund but the system for manufacture and supply as introduced by Mr Hastings in 1780 con tinued in force with but few modifications until the year 1862 when the several salt agencies were gradually abolished leaving the supply either by importation or excise manufacture to private enterprise agencies were situated in the province of Orissa and in the districts of The full rate of Chittagong 24 Pergunnahs, Jessor and Midnapore duty was not however levied uniformly throughout Bengal until 1862 From the year 1810 a system of retail sales at reduced prices from shops established on the part of Government was introduced in districts and localities where salt was manufactured or was capable of being easily produced the object being as stated at the time to leave the people

Salt in Bengal (Lower Provinces

(G Watt)

SALT

residing in such tracts without excuse for violating the law under the temptation of a high rate of duty and to obtain some revenue in a part of the country where from the great facilities for smuggling it had been found impracticable to realise full prices. From inquiries held during the years 1800 and 1801 the Government concluded that the loss of revenue entailed by the remission of a large proportion of the duty on the salt consumed within the saliferous tracts was under existing circumstances far larger than would arise were the full duty levied. The system of retail

HISTORY of Benga salt

sales at reduced prices was therefore abolished from the year 1862 From the commencement of the salt monopoly a preventive establish ment was employed for the protection of the revenue This establishment was for the most part separate from and independent of the agency con stituted for the manufacture and supply of salt and was employed in Northern Behar to prevent the influx of lighter taxed salt from the west ward and also within certain defined limits which included the saliferous tracts on the sea board of I ower Bengal By Regulation X of 1810 the general control of this preventive department was vested in the Board of Customs Salt and Opium established in that year. On the passing of Act XIV of 1843 imposing an additional duty of R1 per maund on salt passing from the North Western Provinces to the eastward of Allahabad the establishment in Behar was withdrawn rupee was in June 1847 reduced to 12 annas and in April 1849 to 8 annas In March 1861 the additional duty was abolished Bengal the limits within which the preventive force were entertained have been narrowed from time to time so as to concentrate their operations on the salt producing tracts only As a further check against illicit manu facture within these limits all salt under transport was required to be conveyed by certain specified routes and pass stations and to be covered by protective documents under penalty of confiscation Merchants and dealers were also required to record all sales and losses from their stocks on the reverse of their protective documents The law and rules on this subject have been modified from time to time Those now in force are contained in Act VII of 1864 and the Government Notification issued under that Act In 1803 the special preventive establishment was abo-I shed and all duties previously discharged by them were delegated to the regular Police Force. In addition to the sea board and salt producing tracts the Police have also to guard the frontiers of Arrakan to prevent the ingress of the lighter taxed salt from those districts

In 1835 36 the excise manufacture of salt was first commenced by private individuals but the continuance of the system was subsequently ne gatived by the Court of Directors in 1840. In 1847 the manufacture of salt under certain excise rules was again permitted but the quantity produced is now very small and is limited to Orissa the total quantities produced in the three years ending 1889 having been—

Maunds 1887 103 795 1888 244 507 1689 70 293

The reasons for this decline in local manufacture are twofold. In Northern Orissa the salt locally produced can no longer compete with Liverpool salt which is cheaply brought to the province by steamers and sailing vessels to Balascre. I iverpool salt is vastly superior in quality to the locally made article and the conditions of manufacture in Orissa are so in efficient and costly that even if the salt were of much better quality it could not compete with imported salt. The manufacture was gradually declining when it became apparent to Government that its continued existence

History of and Trade in,

HISTORY of Bengal could be due only to evasion of the revenue which was easy in the circum stances. Proper control implied enormous expenditure and it was therefore determined to suppress the manufacture of panga salt (salt made by artificial heat). This having been done the only manufacture left is that of kurkutch salt (salt made by solar heat) in Southern Orissa the conditions of such manufacture rendering control comparatively easy.

Foreign salt was first imported into Bengal in the year 1818 19 No large importations however occurred until the year 1835 36 At first and until the fixed duty system was adopted Customs dues were levied at such rates as were considered necessary to maintain the average prices of the Government sales. As the old stocks of salt manufactured at the Government agencies were exhausted in 1873 74 the consumption in the whole of Bengal with the exception of Orissa may be said to be now supplied by imported salt

Production Trade, and Duty in Lower Bengal

Trade 666 TRADE —The following are the descriptions of salt commonly imported the bulk of the importations being from Liverpool —

Manufactured by solar evaporation	Mant factured by boil ng
French Red Sea Aden Muscat Bombay	Liverpool Hamburg

The importations of salt into Bengal were as follows in the year 1889 90 all the salt being brought to either Calcutta or Chittagong Calcutta is the centre of distribution for the province except for that small tract which is more easily supplied from Chittagong —

	A 0115.
From United Kingdom	264 234
Germany	20 317
Egypt	2 746
Aden	33 782
Arabia	35 705
Persia	7 207
Madagascar	23

Liverpool salt does not penetrate further west than the western frontier of Behar Sambhar salt meeting it somewhere in the vicinity of Zamania

DUTY—The duty levied on salt is now R2 8 Since 1837 the rate of duty has been frequently changed. The duties have been as follow. From 1837 to 1844 at the rate of R3 4 per maund. In October 1844 this rate was reduced to R3 in April 1847 to R2 12 and in April 1849 to R2 8 In December 1859 the duty was again raised to R3 and in March 1861 to R3 4. In January 1878 the rate was again reduced to R3 2 in August 1878 to R2 14 0 and in March 1882 to R2. On 19th January 1888 the rate was raised to R2 8 the rate now levied.

In 1815 a convention was made with the French Government under the terms of which the East India Company agreed to supply sufficient salt for the consumption of the French Settlement of Chandernagore at prime cost from the Orissa and Midnapore agencies The quantities of salt thus supplied free of duty varied from 4 000 to 12 000 maunds per annum This arrangement held good until the year 1839 when the

Duty

Salt in Northern India

(G Watt)

SALT

Company entered into an engagement to pay annually a sum of R20 000 to the French Government on their agreeing to buy their salt in the open market at the same price paid for it by other inhabitants of Bengal this payment is still continued

HISTORY of salt in

II -NORTHERN INDIA

Historic Sketch and Regulations

Under the Sikh Government salt was one among forty eight articles liable to customs excise town or transit duties. The Sikh Government did not establish any systematic management for their salt revenue no scale of duties was fixed. The cis Indus mines were farmed out to individuals of rank and eminence. The farmer as long as he paid in the amount of this contract enjoyed a monopoly of the sale. He was under no restrictions as regards time place or price. He might sell wholesale or retail at the time or at distant markets. He might regulate his proceeding by the state of prices and markets by the briskness or sluggishness of the demand or if he preferred he might hoard up the salt in depôts or entrepôts.

The trans Indus mines were managed differently or rather were not managed at all. They were held by the fierce mountaineers of Kohat no speculator would be rash enough to get up a concern there and even the Covernment would have to collect its revenue with the sword so the matter was compromised by surrendering the mines to some local chieftain on the payment of a small annual tribute but the salt when in transit was

liable to town duties at Peshawar and other cities

When the Sikh Government passed under British control after the Sutlej campaign the I ahore Council of Regency acquiescing in arrange ments proposed by the British Resident abolished the duties on twenty seven articles chiefly the products of domestic industry indigenous agricul ture or internal commerce and also reduced the duties on nine articles. All the interior lines were swept away and the town and transit duties were abolished. The three grand frontier lines were kept up—one along the Indus to intercept goods coming from the west one along the western bank of the Beas and the Sutlej for goods chiefly British coming from the east, and the third running along the base of the Himalaya range to meet the imports from Kashmir and Jummu. The province of Multan was excluded from these arrangements, which took effect during the year 1817.

To compensate for the deficiency in the revenue occasioned by these remissions and reductions of duties amounting together to upwards of six lakhs of rupees a moderate toll on ferries was introduced the excise on drugs and spirituous liquors was improved by a system of licenses and the salt revenue was reformed. A fixed duty of two rupees on the Panjábí maund was demanded on this article from the merchants at the cis Indus mines. But these duties were levied by a new contractor who bore the cost of management and collection and paid to the State an annual revenue of six lakhs of rupees being an increase of two lakhs on the previous outturn. No alteration was made in the management of the

trans Indus mines

After the annexation of the country to the British Empire in India in March 1849 the Customs and excise duties levied in it under the reformed arrangements introduced by the Council of Regency in 1847 were taken into consideration. By those arrangements duties were still levied under twenty heads. They comprised duties of customs both of import and export excise duties on spirituous liquors and drugs; fines seignorage on mints tolls on ferries contract of the salt mines and other things

NORTHERN INDIA 667

History of, and Trade in,

HISTORY of Northern India salt

From the year 1850 the whole of these duties were abolished excepting three namely the ferry tolls the spirit excise and the salt excise and one new tax was added the stamp duty. An entire change was at the same time made in the system under which the revenue from salt was derived during the regency. Instead of letting the salt mines by contract the Government took the management of the cis Indus mines into its own hands levying an excise duty at the mouth of the mine of two rupees per Company's maund on the salt delivered to cover all charges and allowing the salt after this payment to pass free throughout the British dominions subject however to the additional duty of 8 annas per maund levied on all salts passing the special line at Allahabad for the protection of the Bengal duty which was 2 rupees 8 annas per maund. The manu facture of alimentary salt in the Panjáb was at the same time prohibited

With respect to the trans Indus mines it was resolved on political and social considerations to impose a light duty of two annas per maund at the Bahadur Kheyl mine and four annas at the other mines and to allow certain perquisites to the local Khuttuk chieftain with a view to reconcile the hill chiefs to the new system

In 1851 in order to guard against the influx of this lightly taxed salt across the Indus to the detriment of the revenue derived from the produce of the cis Indus mines a system of prevention resembling that which obtained under the Sikh Government of watching the ferries of the Indus was introduced. Under this system parties were stationed at each ferry on the eastern bank of the Indus from Attok on the north to Leia on the south controlled and watched by a roving party constantly moving up and down the line the establishments on the upper portion of the line between Kalabagh and Attock being superintended by one European officer those on the lower portion between Kalabagh and I eia by another

Production, Trade, and Duty in Northern India salt

The revenue was formerly collected through the agency of the Inland Customs Line which was formed in 1843 44 and which was extended at various times as briefly indicated above until it reached from Torbella near Attock on the Indus n the Panjáb to the Mahanuddy in the Sum bulpur District of the Central Provinces. It was 2 472 miles in length and was manned by 10 496 officers and men. In consequence of the development of railway communication 764 miles of this line were abounded in the Central Provinces in 1874 75 and eventually in 1878 79 the whole line from Leia in the Multan Division in the Panjáb to the Central Provinces was removed there remain only 325* miles from Leia to Torbella on the Indus maintained for the purpose of preventing the low taxed Kohat salt from crossing into the Panjáb

Irrespective of this line in February 1870 the Inland Customs Department assumed charge of the Sambhar Lake belonging conjointly to the States of Jaipur and Jodhpur and in October 1878 they received charge of the salt sources at Pachbadra Didwana Phalodi and Lúni from the Jodhpur State. In addition to the above the salt works at Sultanpur and Nuh in the Delhi Division are worked under the supervision of the Northern India Salt Revenue Department. There is also the charge of the salt mines in the Salt Range in the Panjáb and a force designated the Internal Branch existing in Oudh the North West Provinces and the Province of Behar in Bengal for supervising the saltpetre trade levying the duty on salt educed therefrom and for the control of the manufacture of other saline substances such as sulphate of soda carbonate of soda etc administered by the above-mentioned Department.

Production 668

Conf with p 404

EFFECT ON SUGAR Conf with p

Salt in Northern India

(G Witt)

Per maund

SALT

The whole Inland customs Department (now become the Department of Salt Revenue in Northern India) is administered by the Commis sioner of Northern India Salt Revenue formerly responsible to the re spective Local Covernments and Administrations within whose jurisdic tions the Customs organization was established but now immediately under the Government of India The duties levied on the Customs line Conf with po were on salt imported to the North of the line and sugar exported to the South of the line

HISTORY Northern India salt

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660

DUTY —The general rates of duty on salt were as follow —

	on Rajputána salt
	R a
From 1843 44 to 1845 46	1 8 and R2
1 rom 1846-47 to end of 1859	2 0
From beginning of 1860 to March 1861	28
From March 1861 to end of December 1877	3 0
From January 1878 to July 1878	2 12
From July 1878 to 9th March 892	2 8
From 10th March 1882 to 8th January 1888	2 0
From 19th January 1888 to date	28

with the following exceptions vis in the Sirsa Division of the Panjáb Section the duty was 8 annas per maund for a part of 1843 44 when it was raised to R1 per maund at which figure it remained until 1846-47 when the duty was equalised with that generally levied In the Saugor Division of the Central Provinces Section a rate of R1 8 per maund prevailed from the formation of the division in 1855 56 till the introduction of the general rate in 1859-60. In the Hoshangabad Division also formed in 1855 56 RI per maund was levied until a date in 1859-60 and thereafter RI 8 until the general rate was introduced in 1860-61

The duty on Madras salts entering the Central Provinces was levied from the outset until the abolition of the portion of the line across which it passed at Ri 8 per maund Bombay salt entering the Central Prov inces paid from the outset at the rate of Ri 8 per maund until 1st May 1874 when a mileage rate was introduced on all salt travelling by rail from Bombay the object of the differential rate being to level up the duty to a uniform rate by the time it reached Jubbulpur where it came in contact with Northern India salt paying R3 duty. This mileage rate was abolished in 1878 when the salt duty was made uniform throughout India (except in Bengal and Burma)

In addition to the above all salt excavated in the Sind Saugor Doab and the Kalabagh mines was subject to duty as follows -

	Per maund	
	R a	
From 1849-50 to April 1860	2 0	
From April 1860 to September 1861	2 2	
From September 1861 to December 1877	3 0	
From January 1878 to July 1878	2 12	
From July 1878 to March 1882	28	
From 10th March 1882 to 18th January 1988	2 0	
From 19th January 1888 to date	28	

Salt excavated at the Kohat mines on the frontier of Afghánistán was subject to a duty of 4 annas 3 annas and 2 anna per maund A uniform rate of 8 annas per Sikh or Lahori maund (102lb) at all the mines was however ultimately introduced with effect from the 7th July 1883 Salt educed in the process of manufacturing saltpetre has always been subject to the duty prevailing in Northern India

SALT
HISTORY
Northern India

Trade 670

History of, and Trade in,

TRADE — The production of salt in Northern India was as follows in the last three years (in Indian maunds of 821) —

	1887	1888	1889
Panjáb Salt Mines Kohat Mandi Sambhar Salt Source Didwana Pachbhadra Falodi Sultanpur Salt Works Saltpetre Refineries	1 458 451 560 933 125 276 4 512 661 458 878 777 856 15 114 455 409 51 608	2 256 796 615 679 126 848 5 118 542 584 304 803 304 45 431 397 278 51 826	129 343 2 916 916 477 433 547 776 5 595 256 219
Total	8 416 186	10 000 008	7 576 706

There are not infrequently violent fluctuations in the quantity produced due to climatic causes at Sambhar. The Government endeavours as far as possible to guard against the vicissitudes of the seasons by keeping large stocks in reserve ready for the market when the outturn falls to a low point. This practice tends to keep prices steady. Occasionally when stocks have run abnormally low at Sambhar and it has been found necessary to raise the price to prevent absolute exhaustion, the place of Sambhar salt is taken in the Central Provinces and Rápputána by salt from the Government works at Kharagora on the edge of the Ran of Cutch and in the western districts of the North Western Provinces by rock salt from the Panjáb mines.

BOMBAY 671

III —BOMBAY PRESIDENCY Historic Sketch and Regulations

The salt produced in the Bombay Presidency is partially exported beyond the Presidency by land to Central India including Rajputana and Malwa the Central Provinces the North Western Provinces and the Nizam's Territories and by sea to British and Foreign Malabar in the Madras Presidency and to Calcutta and the Straits Settlements existing arrangements exports both by land and sea pay full excise duty in Bombay with the exception of those to Foreign Malabar on which a nominal charge of 3 pies per maund only to cover cost of establishment at the salt pans is levied in pursuance of a trade convention concluded with Travancore and Cochin in 1865 Credit for periods varying from thirty to ninety days according to destination is allowed however in the case of full duty exports to the value of R10 000 and upwards both by land and sea on the exporter entering into an agreement and depositing Government securities blank endorsed of sufficient value to cover the duty Down to 1874 exports to the Malabar Coast were free subject to payment of customs duty on arrival and the same system was followed temporarily in the case of exports to Calcutta from 1860 (up to which year excise duty had been levied subject to a month's credit under bonds) until 1874. In the latter year the system of pre-payment of excise duty was made general The plan of giving credit on security of Government paper wa. introduced almost simultaneously and these arrangements have since been main tained with a short interruption during 1876-77 when exports to British Malabar were again allowed for a few months free of excise duty Exports to Calcutta and to certain fixed ports on the Malabar Coast are Salt in Bombay

(G Watt)

SALT

allowed a drawback of excise duty on actual wastage not exceeding 5 per cent

Mr Plowden remarks in his report on salt in British India dated 24th May 1856 that it was not until the 15th December 1837 that salt was erected by Act No XXVII of that year into a source of considerable revenue in the Presidency of Bombay prior to that date it was one of many miscellaneous items as under the Native Government Act XXVII of 1837 the manufacture of salt in the Bombay Presidency was placed under restriction and the produce in common with the im portations of salt by sea and land was subjected to a duty of eight annas The object of the duty was to compensate partially the loss to the general revenue from the abolition of inland transit duties 1844 to set off a further loss of revenue from the abolition of the moturph i or tax on trades and profe sions the duty was raised from 1st September to one rupee a maund but immediately after it was reduced in the same month with effect from the same date to 12 annas a maund at which rate it continu d until August 1859 when it was rused to one rupee a maund and was again raised on 13th April 1861 to one rupee four ann is and on 20th January 1865 to one rupee and eight annas a maund By Act XXIV of 1869 the duty was raised to one rupee thirteen annas a maund and by Act XVIII of 1877 to two rupees and eight annas a maund By the notification of Covernment dated 10th March 1882 the duty was reduced to two rupees a maund By the notification of Cov ernment dated 19th January 1888 the duty was rai ed to two rupees and eight annas a maund

Except in Gujrat and at certain works in Goa Territory the excise system is followed under which licenses are issued for privite manufac ture at places approved of by the officers of Salt Revenue which are guarded and from which no removals are allowed except upon payment of the prescribed duty or under the credit rules already referred to In Guirat where all the works in British Territory are the property of Covern ment the monopoly system was introduced in 1873 74 and manufacture was concentrated at two places only-Kharaghora on the borders of the Ran and Balsar on the sea coast of the Surat Collectorate At Khara ghora large crystal salt is made from brine wells under departmental supervision bought from the manufacturers as it is ready and stored and sold at the cost and risk of Government. At Balsar the salt is ordi nary sea salt and Government merely fixes the price at which it is to be sold without taking it over or interfering directly with manufacturers. A small quantity of salt is issued annually free of duty from the works at Kharaghora to certain Native States and Chiefs in pursuance of the ar rangements for the establishment of the monopoly above referred to

By a treaty concluded in 1880 the manufacture of salt in Portuguese Territory was placed under the control of the British Covernment for a term of twelve years. On the expiry of certain tentative arrangements made for the first three years those in Diu have been handed back to the Portuguese authorities and private manufacture has been stopped at all works in Damaun and Goa except such of those in Goa as the owners were willing to work under the British excise system. Besides these manufacture is carried on at a certain number of selected works either by the Portuguese Government on their own account or by contractors for the British Government to supply the quantity (about 1.40 000 maunds) of duty free or nominal duty salt required annually under the terms of the

treaty for local consumption fish-curing and manure

There were formerly certain works in Cambay Territory at which the duty was shared between the Nawab a territorial owner and the British

HISTORY of Bombay

History of, and Trade in,

HISTORY of Bombay salt

Government as successor to the *Chouth* formerly levied by the Peshwa This arrangement however ceased in 1878 when the works were finally closed by agreement with the Nawab Besides the duty free salt issued to certain Chiefs in Gujrat and to the Portuguese Government above noticed the Nawab of Janjira is allowed under a salt and customs convention concluded in 1884 to purchase and remove duty free from the neighbouring salt works in British Territory the quantity required for the u e of himself and his subjects

Production 672 Trade 673

Production, Trade and Duty in Bombay

reduction — I he production has been as follows	
Production has been as tenent	Maunds
1887	220 501
1888	21 9(2
1889	270 864

TRADE — The production of salt in Bombay was as follows in the last three years (Indian maunds) —

Made by Government Made on private account	1887 2 436 413 7 (1 8 3	1888 2 68 926 7 076 962	1889 1 774 668 8 466 049
TOTAL	9 6 7 8 2 2 6	9 758 888	10 240 717

In Sind salt is made exclusively by Government all private manufacture in a country where saline soil abounds in every district and control is practically impossible being absolutely prohibited. The Government works are located on the Moach plain on the sea face a few miles from Karachi

MADRAS 674

IV - MADRAS PRESIDENCY

Historic Sketch and Regulations

The question of introducing a salt monopoly in the Madras Presidency similar to that which prevailed in Bengal was first mooted in paragraphs 453 to 467 of a letter to the Government from the Board of Revenue dated the 2nd of September 1799 the Board advocating its introduction At that period the only salt producing territories belonging to the Com pany were the Northern Circars comprising the Districts of Ganjam Vizagapatam Rajahmundry Masulipatam and Guntoor and the Jaghír comprising the district of Chingleput Accordingly in permanently assessing the land tax in 1802 the Company having in the meantime ac quired the Carnatic and the Territory of the Nawab of Arcot by treaties the exclusive right of manufacturing salt was reserved to the Government but it was not until 1805 that the salt monopoly was established on its present footing to meet the expenses of the new judicial establishment Previous to that year the manufacture was either farmed out or man aged by the officers of Government upon what system the records do not clearly show The gross revenue according to the most authentic estimate extant amounted on an average of five years previous to the monopoly to 80 000 star pagodas or R2 80 000 exclusive of all charges and the average sale price at the pans was 6 pagodas 6 fanams or a little more than R21 per garce of 120 maunds. In the year preceding the monopoly the gross receipts amounted to R221 607 and the charges of establishment to R11,467

The Board of Revenue to whom the question was referred declared the introduction of a monopoly impracticable and advocated the imposition of a high duty on all salt manufactured or imported the Home manufacturers being required to take out permits and register their pans. The

Salt in Madras

(G Watt)

SALT

collectors in general also preferred a fixed duty to a monopoly All salt exported by sea the Board thought should be exempt from duty and they forwarded the draft of a law framed in accordance with their views One of the members (Mr Falconer) dissented from these views of his colleagues he considered the establishment of a close monopoly as in Bengal practicable and necessary and recorded a minute on the policy of adopting that measure in preference to leaving the manufacture free Madras Government without entering in the least into the merits of the question upon the simple ground that the introduction of a monopoly of the salt on the part of the Company on the principles of that established in Bengal had been prescribed by the orders of the Governor General in Council rejected the excise proposition of the Board of Revenue and direct ed such modifications to be introduced in the draft law as might be neces sary to adapt it to the plan of a monopoly. The draft of a law for regulat ing the revenue derivable from salt on the plan of a monopoly was accord ingly prepared and submitted to the Covernment of India by whom its general principles were approved and ultimately Regulation I of 1805 was passed on the 13th of September of that year establishing the monopoly in all the provinces of the Presidency except Malabir and Canara to which it was afterwards extended by Regulation II of 1807. Under the monopoly system the private manufacturers who occasionally received advances from Government and who were paid at different rates varying with the locality were prevented from selling the salt to any but Govern The salt was resold by Government at a price calculated so as to include the purchase money paid to the manufacturers and the expense of storage transport etc reduced to an average for the whole Presidency This price was independent of duty and at first was two annas but by Act XVIII of 1877 it was fixed at three annas per maund and under the latest enactment Act XII of 1882 three annas per maund is now the minimum rate at which monopoly salt can be sold ex duty In the I astern maritime districts these arrangement prevailed without modification up In 1882 83 the Excise system was extended to the group of factories near Tuticorin Under this system manufacture storage and sales are carried on under Government supervision on private account subject only to the payment of the duty on removal from store plus a cess to cover interest on the capital cost of the works executed by Government under the old system and made over to the licensees on the introduction of excise The system has gradually been extended so that out of the forty six factories on the Fast Coast only six are worked under the Mono-

poly and the remaining forty under the Fxcise system The district is supplied by In Malabar no salt is manufactured imports from Bombay Goa etc These imports were formerly made by Government but Government has withdrawn from the trade since 1877 and now only charges import duty. In South Canara the excise system was substituted for the monopoly system in 1877 but the local manufac ture of salt was abolished in 1883 84 as the salt produced was of inferior Fven when quality and the pans were difficult and expensive to guard salt was manufactured locally the supply fell short of the demand deficiency was made good by importations from the Bombay Presidency When these importations were made by the Government as in Malabar or down to 1877 78 inclusive the imported salt was sold at a price equal to the Madras duty ie the general gross selling price (less three annas a maund) plus the supposed cost of the salt Private imports on pav ment of duty were also permitted but the trade was almost nel until Gov ernment withdrew from importation as the cost of salt sold by Govern ment had been improp rly fixed so low as to forbid competition. Since

HISTORY of Madras salt. Trade

History of, and Trade in Salt in Burma

HISTORY of Madras

Government ceased to import the trade has greatly increased Act XVI of 1879 for regulating the transport of salt renders its conveyance in any vessel other than a vessel of not less than 300 tons burden illegal on the West Coast within certain limits unless under cover of passes which practically confine the privilege to duty paid salt. Certain quantities of salt are annually supplied to the French Settlements in the Madras Presi dency under an old convention with the French Government at cost price. A further quantity generally less than one thousand maunds annually is also supplied at prime cost from the Canara District for the Amindivi Islands. The greater part of Mysore and the Nizam's territory and of the southern and eastern parts of the Central Provinces are supplied with Madras salt.

The general selling price of salt in the Madras Presidency has been as follows vis -

of annas a maund of 82#fb from 1805 to November 1809 14 from November 1800 to a date in 1820 91 from 1820 to June 1828 from June 1828 to 31st March 1844 14 I rupee 8 annas a maund reduced in the same year to I rupee a maund from April 1844 to July 1859 from August 1859 to 2nd April 1861 I rupee 2 annas a maund from 3rd April to 3rd June 1861 from 24th June 1861 to a date in 1 8 1865 66 1 rupee 11 annas a maund from a date in 1875 66 to October 1800 2 rupees a maund from October 1869 to 27th December 1877 11 annas a maund from 28th December 1877 to 9th March 2 rupees 3 annas a maund from 10th March 1882 to 18th January 1888

2 rupees 11 annas a maund from 19th January 1888 to date

These rates are inclusive of a cost price of two annas or latterly of

three annas per maund and were fo merly abated by 5 per cent for purchase without measurement or weighment of a heap of 1 200 maunds \(\Gamma_{RADE} - \text{The production of salt in the Madras Presidency has been (in

Indian maunds) in the last three years

Made by Government
Made on private account

1887 1888 1889 868 447 927 312 1 220 969 7 990 341 7 976 312 8 196 729

V -BURMA

In Burma until January 1888 the duty levied on salt was only three annas a maund it was in that year increased to one rupee. There is a considerable local manufacture by artificial heat in most of the littoral districts of Arakan Pegu and Tenasserim and salt is also obtained from brine wells in Upper Burma, but in this portion of the province such production is of small importance. What the exact quantity produced may be it is impossible to say for the collection of the revenue is based upon an estimated production per pan or pot, and the estimates as may easily be understood are probably far from the truth. The local authorities give the following figures.—

Maunds 1887 337 646 1888 429 116 1889 414,119

No salt is made by Government in Burma.

Trade 675

Burma 676

Trade and Production of Salt in India

(G Watt)

SALT

The local production was greatly stimulated by the increase of the duty in 1888 that increase falling upon imported salt. But the tax on locally made salt having been raised subsequently to a level supposed to approximate to the rate of duty on imported salt it may be imagined that the stimulus has ceased to operate. The quantity manufactured in the province is however entirely insufficient to supply the needs of the people three-fourths or four fifths of the consumption is met by imported salt from Liverpool and Germany

HISTORY of Burma sait Trade

677

TRADE.

TRADE IN, AND PRODUCTION OF, SALT IN INDIA

The total quantity of salt produced in India in 1889 was just over 28 millions of maunds including a small quantity produced in Gwilion quantity was supplemented by about 11 219 000 maunds of imported salt the total quantity produced and imported amounting therefore to 30 225 276 maunds about two-thirds of the whole being salt produced in India portation is practically limited to Bengal and Burma which re the only two provinces where consumption is in the main met by imported supplies very small quantities imported into Bombay Sind and Madras are table salt for European consumption and rock salt from Muscat supposed by orthodox Hindus to be specially pure and used by them in religious cere A small quantity is imported from Tibet into the Panjab the North Western Provinces and Assam but though this salt is free of duty it is unable to compete with Indian taxed salt except in the inner ringes of the Himálayas. It is mainly brought into Kumáon and Garhwál by Bhutia traders who import salt and borax and take away grain and other commodities The total imports in the last three official years were as follow -

Imports of Salt by Sea and Land into British India

Imports. 678

Provinces	1887	88	1888	ر8 ا	188)-9 n
Bengal Bombay Sind Madras Burma Northern India Assam	Mds 9 563 082 3 974 697 1 388 1 971 025 33 330 785	63 32 741 26 051 2 403 6 479 15 89 951 1 34 467 3 885	599 1 062 672 927 52 280	R 81 01 819 23 183 2 4 5 4)43 690 483 2 14 267 1 711	Mds 9	R 76 71 316 25 170 2 149 7 481 12 40 777 1 3) 817 2 517
TOTAL	11 574 281		10 916 567		11 218 719	90 89 227

In the last of these years the imports came from the undermentioned countries —

	Tons
United Kingdom	285 767
Germany	45 439
Egypt	2 746
Aden	33 782
Arabia	35 736
Persia	7 312
Other Countries	26

SALT

in salt

Trade in and Production of,

The following statement may be offered of the Imports of Foreign Salt placed alongside of Indian production the figures in both cases being in maunds of 82lb —

	Party description of the Control of			
		1897 88	1858 59	1859-90
		1		
Impo t		11 574 281	10 916 567	11 219 719
Production		27 586 696	29 560 806	28 006 557
	TOTAL	3) 160 977	40 477 373	39 225 276

I hese import it will be seen by the table already given are distributed in the provinces but they go practically to Bengal and Burma. In the table given at the end of this article a classification will be found of the sources of local salt grouped under the various provinces in which that salt is ultimately consumed. It need scarcely be added that the difference that may appear in the amounts shown in the tables given in this review is due to the fact of the one set of figures being importation and production and the other the actual consumption or rather the amounts that paid duty on going into consumption.

The subjoined table shows the progress in consumption in recent years. In the five years ending with 1877 78 the increase compared with the consumption in the preceding period was very small hardly exceeding an annual average of one per cent. In the next five years (ending 1882 83) the rate of increase was nearly 3 per cent yearly. In the last five years (ending 1887 88) consumption again increased the average annual rate being over 3 per cent.—a rate much in excess of the rate of increase in the population. The great advance in consumption in this last period must be attributed mainly to (1) the reduction of duty in March 1882 to the moderate rate of R2 (2) the reduction in cost of transit effected by the substitution of railways for pack bullocks and carts. (3) the energetic reforms in the last five years in the administration of the salt revenue in the Madras Presidency, which practically stopped the illicit manufacture of salt there.—

Average annual Average annual YEARS duty gi antity Maunds 1868-69 to 1872 73 22 973 432 5 75 19 725 24 183 707 5 97 97 641 1873 74 to 1877 78 6 59,39,847 1878 79 to 1882 83 27 790 576 6 15 68 427 1883 84 to 1887 88 32 475 600 7 58 82,438 1888 89 31 394 857 33 086 400 7 93 06 523 1880-00

CONSUMP TION 670

Salt in India

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SALT

Stit ment of Consumption of Sil of all kinds si the virious P coinces of India and the Duty p id thereon

CONSUMP TION of salt in India.

PRO INCE A SOURCES		88	7 99			_		1484	99		-			889)- y0	_	
PRO INCE A SOURCES O THER SU LY	Qa	ity	r) it	y	Qu	ant	t ty	I) t	v	Q	a 1	ity	r	ut	y
Bengal	Md	•		R		1	Md			A	_	1	и I	-		R	
Frig Import	9 068	649	83	29	906	9	181	775	2 20	02	371	8	94	o 8 8	3 23	50	33
Imprt fom Bombay ad Mada	85	97.5			33		400	679		. 4	978		53	_		15	•4
Lxc sed Sa.t	8:	860	3	8	854			835			87	_		. o.K			7
T TAL	g 8ot	5 474	98	22	080	9	8 0	89	4	43	438	9	540	274	38	73	30
Madras						-		•	1				_		-	-	-
Imp t fr nother Pr cs		88		,	842			3		,	RSQ			475			۸
B mbay	1 39	3 5	i, 1	6	000	l i		953	٠ ،		XB		81	73H	9	້	87
Goa Goa	90	30 396	ا ا	06	79		4	54 47	1		385 666		74 864	248 (05		85	
c ed Salt	5 700	63.	1 0	06	47				3 47	4	9			367		73 33	4
Tot L	774	5 8	60	65	97	7	75	783	93	76	983	8	2	5 4	2 00	57	5 :
Bombay					- '				, -								
Foreig ad ida Imports																	
a d e o al fr m Stock i expo t to Calcutta a d			1						ł								
Mad a	5 848	738	3	16	282	5	529	986	1 38	27	5 0	5	846	1.8	1 46	8	90
mp t frm (oa Dama n and Diu		85	١.	٠.			8-	ინვ	Ι.	4 0	137		• • •	563			
and Did			1	34	3 5		-	003	•	. 07	37		-+9	703	0	23	9 :
TOTAL	6 059	9 3	27	7	6 0 9	5	7 7	49	4	9	7 87	(095	67	1 52	4	99
Sind			-						; —		-	-			-	~	-
mp ts by Sca L 1 ed Salt	233	569 234		8	6 33			576 946	5	ი ₅	439 5 J	:	243	58 8	6	5	47 6 0
T TAL	234	50	4	90	94	- 1	328	5	5	66	9,	-	43	992	6	7	078
Northern India	-			-	·			-									-
NWPv Oudh PjbRjpt Centi Id)et																	
All clae o um dexept					- 1												
th ext ect on M d and Kohat Salt	6 683 697	73		99 5	537 675			30 7 5 9	1 60		0 98 5 30	7	57 8 3 8	37 37	1 79	92 4	
Tena	7,38	. 0.	-		-	_			-		4 = 0		985		-		
TOTAL	7,30	,		50	•	′	5 73	30	"	, 09	638		y 3		04	об	y 3
Burma.									_	_					1	_	
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TOTAL	1 931	222	4	0	27		314	5	3	0 9	6	1	189	769	13	19	65
GRAND TOT LOFS LT CON	33 1 7	8 7	6 37	16	203	31,	394	857	7 58	,82	43H	33	3 66	400	7 93	,ođ	52
NET RE ENUE FROM S LT	_		6 18	.8	597		_	_	7 39	62	.037		_		7 73	72	02

SALT

Quantities of Salt sold

PRICES of sait. 680 Statement showing the quantities of Salt sold per rupee in seers and decimals of a seer of 80 tolos

B				E YEAR		1886		000	1890
PRO INCES AND DIVISION	861 to 865	866 to 187	1871 to 875	187 6 to 880	1881 to 1885	1050	1887	888	1839
Burma— Tengss rim	42 6	35 64	3 42	28 92	3 66	2 37	19 04	8 28	8 4
Pg (d lt i) Pgu (i a d)	4 21	2 43	48	23 46	23 38	8 27	4 3	7 47	4 5
Pgu (i a d) Upp rBrma	3 9	3 77	24 66	2 3	(2	2 4	19 63	5 09 2 39	3 8 6 7
Araka	5 29	44 36	35 4	34 9	32 79	37 60	14 5 5	3 90	23 39
Assam – S rma	8 19	26	8 31	8.5	90	42	55	0.84	9 5.
Brahmap tra	7 33	6 82	7	7 38	98	45	0 2	89	8 7
Bengal— East rn	8 26	8 0	8 05	8 31	2	1 28		9 6	0.5
D ltaic	9	8.5	8 57	9 1	1 78	2 30	29	9 55	96
(ntral N th r	8 55	7 63	7 38	8 88	50	97 I 93	2 4	0 87	97
Ori a	7 80	8 83	9 13	0 49	2 7	85	2 79	9 79	
Ch tia Nagp r B ha S ti	5 98 8 3	6 35 8 3	7 75	7 27 8 46	9 26	9 79 84	9 88 1 90	8 7	8 96
Beha N th	7 83	7 68	73	8 3	69	1 49	74	9 73	98
N W Provinces—	6.8	69	7 27	8 2	97	1 88	48	9 93	97
Ctl	6 76	7 1	9 06	9 51	1 3	12 1	1 68	08	1 9
W t n S i mo tane	7 2	7 54 6 95	9 34	8 85	69 10 92	54 1 78	99	1 69	1 6
Oudh-	1 1						Ì		
So th r Northe	6 76	6 25	7 41 7 52	8 39 8 26	9 84	1 39	11 77	1 5	1 4
Rajputana— Ea t			7.5	10 45	12 76	12 01	. 6	68	1 4
Wetr			58 95	38 00	14 93	18 53	3 6 8 87	6 37	5 4
Central India		i	17 58	12 18	1 3	1 5	2 27	1 85	1 8
Panjab — C ntral	8 49	80	8 34	9 51	12 01	12 50	12 84	3	1 9
Suthern Sub-m ta e	8 0 04	7 99 9 06	9 98	8 7	1 54 67	4 27	3 00 4 78	36	5
Noth Witr	7 90	2,8	34 68	21 68	22 63	35 59	3 8	88	23 7
W t rn Sind and Baluchistan	1 79 35 5 8	10 56	1 66	19 42	3 00 3 67	3 30 3 80	16	19 2	2 2
Bombay-	33 30	37 32	' 3/		30/	3 00			-
K ka D	17 38	58	15 88	1 5	18 44	12 4	81	68	0
kha le h	14 7	14 52 3 30	3 76 13 49	1 67 2 31	1 73 3 62	1 89	39	64	17
Gızrát Kattywar	9 85	16 4	17 44 4 96	15 59 59 42	3 99 4 63	5 2 7 5	5 5	1 34 4 00	4 0
Central Provinces—	1		7 50	39 4.	• •3	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,
W t n Certal	7 4	677	8 09	9 55	0 6	84	0 96	9 38	93
Eastern	5 53 7 73	5 59 3 7	7 9 6 85	8 35 8 38	9 75 8 98	10 9	5 9 55	7 97	8 7
Berar Nizam s Territory	45 14 02	5 3	8 28 10 07	9 43 9 69	10 56	10 37	9 6 0 00	9 62 8 87	9 5 8 9
Madras -	1.4			909	-				- 2
Malabar Coast	9 66	7 09	15 95	12 53	13 58	15 68	4 97	3 65	2 4
South (e t al Central	3 56	2 76	15 8 16 81	12 72	14 66	3 73	14 35 j 3 36	31'94	2 70
East (on t North	2 33	17 3	6 23	12 90	13 45 4 38	13 37	3 00	07	20
East Coat (entral Bat Cast South	20 87	7 33	7 27	14 60	15 43	4 47	4 50	12 50 2 6	2 70
So thern	979	6 23	16 45	14'93	6 2	16 6	5 87 ,	384	1 1
Mysore Coorg	4 5 5 50	13 65	1 98	9 73	9 62	0 80	1 36	8 84 9 33	9 31

N TK—It will be been d that when the number of seers proceable for a rup is how to be greater sait hangs with cleaper and there erso when a fewer number 15 obtainable.

Saltpetre or Potassium Nitre

(7 Watt) SALTPETRE

(John Watt) [499-501]
SALTPETRE, Man Geol Ind Vol III (Fcon Geology by Ball)

parts 681

This term i used to designate various salts found in a natural state in many parts of the world chiefly South America. Spain Persia Hungary but more especially India. Chili saltpetre has sodium as the base. Ilme-saltpetre is often f ufid on the walls of stables while in various districts of India, potassi m salt etre or nitre is met with either as an efflorescence upon the oil or disseminated through the superficial strat m itself. It is also found in plants such as to bace sunflower borage etc. in certain porous rocks in spring and rain water and is produced artificially as the result of the process called nit itication. In addition caves in Ceyl n Teneriffe Kent cky et which are resorted to by birds and other animals are found to contain saltpet eithe birds etc. providing the necessary organic matter by which the substance is formed when the other seent all conditions are present.

Saltpetre occurs in thin white brittle sub-transparent crusts o silky tufts composed of delicate hexagonal or rhomboidal crystals which have a saline taste. The salt is anhydrous non-deliquescent and sparingly soluble in cold but leadily so in hit water.

Wagner's Chemical Tech tology (edition by Orookes) expre ses very triefly and pointedly the theory of the formation of saltpetre and its dist ibution over the Although native saltpetre is met with under a variety of conditions they all agree in this particular that the salt is formed under the influence of organic matter As already stated the salt covers the scil forming an efficience which incr ases in abundance and which if removed has its place supplied in a short time. In this manne saltretre or n t e as it is sometimes called is obtained from the slimy mud deposited by the inundations of the Ganges and in Spain from the lixi viation of the soil which can be afterwards devoted to the raising of corn or arranged in saltpetre beds for the regular production of the salt. The chief and main condition of the formation of saltpetre which succeeds equally in open helds exposed to the st one sunlight under the shade of trees in forests or in caverns is the presence of organic matter vis humus inducing the nitre formati n by its slow combustion; the collateral conditions are dry air little or no rain and the presence in the soil of a weathered crystalline rock containing felspar the potassa of which favours the formation of the nitrate of that base. All the known localities where the formation of nitre takes place naturally including the soil of Tacunga formed by the weathering of trachyte and tufst ne are provided with felspar. The nitric acid is due to the slow combustion of nit ogenous o game matter present in the humus it having been proved that the nitric acid constantly formed in the air in eno mo sly larg quan tities by the action of elect icity and ozone as evidenced by the investigations of MM Boussingault Millon Zabelin Schoubein Frochde Bottger and Meissner has nothing whatever to do with the formation of nitre in the soil a fact also supported by Dr Goppelsroder's discovery of the presence of a small quantity of nitrous acid in native saltpetre

Saltpetre, Nitre, or Potassium nitrate

NITRE Eng & Fr SALPPTER Germ & Dut NIRO It & Sp Vern — Suriakhar shor or shorah shora kalmi (refined) Hind Guz; Scri Beng Shora mitha Mar Soro khar Guz Potti luppu or pot luppu lam Petlupp shura k ram Tel, Petluppi, kan; Yeti uppa sandawa Malay Y n sin Burm ved lunu pot lunu Sing Yava kshra (?) Sans Ubkir abgar nalh i barut Arab Shora shorah Pers

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Oriental Commerce Proc Hon ble East India Compa y 1790 to 1820
Report of the Committee of Wa ehouses (on a memo from the manufac

turers of Gunpowder) date 1793

Occurrence — This subject has already been briefly indicated in the introductory note above and will be found to be still further elaborated

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OCCUR-RENCE. 627

History of Saltpetre

below in the chapters devoted to Manufacture and Trade Briefly stated it may be said the saltpetre of Indian commerce is derived from Behar and to a very much less extent from several districts of the North West Provinces the Panjáb Bombay Madras and Burma

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History — Previous to the invention of gunpowder and the resulting demand for nitre—one of the most important constituents of that article little attention seems to have been given to this salt by the Natives of India So much was this the case that in Sanskrit literature it may be said there is no specific name for it U O Dutt (Miteria Midica of the Hindus 89) writing on this subject says. Nitre was unknown to the ancient Hindus There is no recognised name for it in Sanskrit The Bhavaprakasa men tions Suvarchiká as a variety of Sirjika or barilla and gives Sora as its vernacular equivalent. But Suvarchiká according to the standard lexi cons is a synonym of Sarjiki and not a separate article. Some recent Sanskrit formulæ for the preparation of mineral acids containing nitre mention this salt under the name of Soraka This word however is not met with in any Sanskrit dictionary and is evidently Sanskritized from the vernacular Sora a term of foreign origin. The manufacture of nitre was therefore most probably introduced into India after the adoption of gun powder as a material of warfare. It is necessary to observe here that many writers have erroneously translated nitre into the Sanskrit term Yavik shari This last however is not a nitrate but an impure carbonate of potash obtained by reducing to ashes the spikes of the barley lack of interest shown by the Native population in saltpetre was to a certain

extent exemplified by the European traders for we read in Milburn's Oriental Commerce (published in 1813) that we have had no account of the minner in which it is prepared in the East Indies no person on the spot having taken particular notice of the manufacture. For long the trade was carried on as a monopoly by the East India Company who were bound under special restrictions and regulations which prevented an extended trade being carried on in this article. For over a century the Company were under obligation to supply to the British Government salt petre to the amount of 500 tons (or 8 000 bags) annually before being allowed to offer any for public sale. The trade in saltpetre has always been subject to extreme fluctuations the course of political events if likely to terminate in war having a direct effect on it. In 1755 the quantity offered for sale was 14 747 bags the whole of which under the prospect of war with France (which took place early in 1756) was disposed of From 1775 when disturbances with America commenced (which eventual ly produced war with France Spain and Holland) to the year 1783 there were sold 120 154 bags. During the greater part of that time the putting up price was £4 per cwt. In 1791 on account of the disturbed state of the continent and especially the unsettled condition of the Provinces of Holland the manufacturers of England were possessed of orders from abroad for considerable supplies of powder and they wanted a la ger quantity of nitre than the East India Company consistently with their duty to the British Government could furnish

The manufacturers thereupon applied to and obtained from the Lords of the Privy Council a license to import nitre from the continent. At the same time the manufacturers complained of the monopoly in nitre (held by the Fast India Company) and represented to their Lordships that prices were exacted for this raw material that were highly injurious to the gunpowder industry. In consequence an Act was passed "by which and from September 1791 the Company are required to put up at each of their half yearly sales such a quantity of saltpetre as shall be equal to 5 000 bags more than what shall appear to have been disposed of upon

Purification and Manufacture (7 Watt) SALTPETRE

an average of the four preceding sales at a price of £1 11 per cwt or £31 a ton in peace or £2 per cut or £40 a ton in war. The Company are also required by the same Act to supply 500 tons annually for His Majesty's service at the like specified rates. If the Company failed to carry out these conditions they were to forfeit their monopoly (Milburn) Under the above Act the East India Company continued to export nitre to the extent of 60 000 bag (about 4 000 tons) annually 500 tons of which were reserved for the British Government Although illowed in the year 1808 an advance in price to £50 a ton by the Government it appears that from the risky nature of the trade the Fast India Company did not consider it advisable to export more than about 4,000 tens annually This quantity too was directed by the Board to be exported as dead weight for vessels returning light Thus in a letter written at the beginning of this century to their Representatives in India instructions were given to form proper assorted cargoes for eight or nine regular ships a very considerable proportion of dead weight will be required may be effected by a provision of sultpetre to the extent of 60 000 or 70 00 bags and the deficiency may be made up with sugar the exception of occasional extra demands this annual regular invest men of saltpetre continued for a number of years the Company limiting then venture to little more than their contract supply to the I nglish Government and standing orders. Sugar and saltpetre were considered they must necessarily constitute a drawback so bad investments that upon the profit on the raw silk and on other fine goods which cannot be conveyed to England without the aid of some kind of dead weight. In the Report of the Committee of Warehouses (published in 1793) it is shown that while the Fast India Company were required by the British Covernment to ell saltpetre at a dead loss—the price paid for the article having fallen from £4 0 6 (in 1/83) to £1 18 6 (in 1/80)—the manufac tuiers of gunpowder were making large f ritunes since the price of that irticle had (during the period named) declined only from £4.7.6 (per barrel of 100lb) to £3 12 6. This represented a difference in value of the raw materials of 65 per cent and of only 18 per cent in the price of powder

This is ate of affairs continued until discoveries in Furope and Ame rica established new cheaper and mire regular sources of supply Although the artificial manufacture of saltpeire may be said to have been the chief element that upset the old Indian trade the discussion of the processes pursued would be beyond the scope of this article

PURIFICATION AND MANUFACTURE OF SALTPETRE

Ball (Econ Geology) states that more than two thirds of the salt petre which is exported from Calcutta is derived from Firhut Saran and Champaran in Behar The districts of Caunpore Ghazipur Allah abad and Benares however also contribute and so does the Pánjab to a limited extent About the year 1868 the manufacture of saltpetre in the Madura district Madras was a monopoly in the hands of a Furopean firm who were under contract to supply the Covernment with a fixed amount annually Latterly this trade Ball adds was found not remunerative and accordingly was discontinued

Bengal (Behar) - As this prevince furnishes by far the largest supply of saltpetre and is accordingly the locality where the industry may be best seen it may be selected as a type of what is carried on in other parts of India although to a much less extent than in Behar. The climate best suited for the production of nitre is where dry weather follows the rains and thus by evaporation allows the salt to effloresce on the surface

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Purification and Manufacture of

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long ago as 1833 the manufacture of this salt at Tirhut was fully explained (in a very able paper by Mr J Stevenson Superintendent of the Honoura ble Company's Saltpetre Factories Behar which appeared in the Journal of the Asiatic Society) and as a more recent author does not deal with the subject in such detail no further apology need be offered for reproducing in this place the main facts brought out by Stevenson Tirhut almost everywhere contains a large proportion of saline matter such as nitrate of potass (saltpetre) nitrate of lime sulphate and muriate of soda etc * but in general the sulphate of soda is most abundant The saltpetre (as well as the other salts) lies in patches as it were some parts being more productive than others according as carbonate of lime and sand alternately predominate By analyzing the different soils I have found those places most productive of nitre to contain a redundancy of the former and on the contrary where the soil was unproductive. I found a redundancy of the latter substance I am therefore naturally led to the conclusion that carbonate of lime is one of the principal agents in the formation of this article This will also account for the district of Firhut being more productive of nitre than any other place in India for almost half of its soil is calcareous an average sample of it collected from various places where saltpetre abounds and carefully analyzed gave me the composition as follows 100 parts being operated upon -

Matterinsoluble in the thi	ree mineral acids Silex	5)0
Matter soluble in ditto	Carbonate of Lime	44 3
	(Sulphate of Soda	2 7
Matter soluble in water	Muriate of do	1.4
Matter soluble in water	Nit ate of Lime	09
	(Nitrate of Potass	0 7
		100 0

This analysis does not agree with Dr John Davy s but be it remem bered that that scientific gentleman operated upon saltpetre earth from the factories which of course contains more saline matter than the general soil In the month of November the lone ths or native manufacturers of saltpetre commence their operation by scraping the surface off from old mud heaps mud buildings waste grounds etc where the saltpetre has deve loped itself in a thin white efflorescence resembling frost rind. This saline earth being collected at the factories the operator first subjects it to the processes of solution and filtration This is effected by a large mud filter lined on the inside with stiff clay It is a round hollow basin in shape resembling the top of a well from six to eight inches in diameter bottom is formed of pieces of bamboo laid close and resting upon pieces This leaves an empty space of a few inches above the solid of brick bottom for an outlet to the filtered liquor Over these bamboos a covering of strong close wrought grass-mats is laid which completes this simple form of filter. The operation then proceeds with the process by spreading over the mats a thin layer of vegetable ashes generally from the indigo plant upon which the earth to be subjected to the filtering process is laid and trodden down level and to the desired solidity by the operator's feet This requires great attention on the part of the man who performs it if too solid the water will pass through too slow on the contrary if too soft the water will pass through too quick for the solution of the saline matter to take place and the full products would not be obtained

^{*} I have not been able to ascertain whether the say: mat: (native carbonate of soda) is found in this district—as far as my own observations—have extended it does not form a part of the composition of the soil—I also could not detect any alumina though it is likely some parts may contain it.

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this point has been adjusted water is poured gently upon the earth to the depth of four or fives inches according to the size of the filter and quantity of earth used (one of six feet diameter will filter 20 maunds of earth) The whole is then suffered to remain tranquil for several hours during which time the water gradually passes through the earth dissolving the saline matter in its passage and filtering through the mats drops into the empty space between the solid and false bottoms and is conveyed by means of a spout of bamboo or a hollow tile into an earthen receiver made large enough to hold the full quantity of filtered liquor and half sunk in the ground for the purpose The saltpetre liquor thus obtained is more or less coloured with oxide of iron and decomposed vegetable matter specific gravity also varies with the quality of the earth operated upon An average from a great number of filters gave me 1 120 The second process is to evaporate the saltpetre liquor to a crystallizing state which is effected in earthen pots fixed in two rows over an oblong cavity dug in the ground the interstices between the pots being filled up with clay aperture at one end of the cavity serves for an egress to the smoke; another at the opposite end is used for the introduction of fuel which is generally dry fallen leaves gathered from the am topes (mango groves) such are the simple materials used in this part of the manufacture boiling is continued till the liquor is evaporated to the crystallizing point which is ascertained by the opera or taking from time to time a smill portion of the liquor from the pots and setting it aside to cool in small earthen dishes like a common saucer. After the liquor has cooled and the crystals formed agree ble to the practice of the operator the fire is stayed and the liquor removed to large shallow earthen dishes (which are used instead of crystallizing coolers) placed in rows and sunk to the brim in soft earth At the end of about 30 hours the process of all the soft saltpetre are taken out of the coolers and put into baskets to drain after which they are removed to the store house ready for sale. During the operation of boiling it occasionally happens that too much heat has been used and the pots are in danger of boiling To prevent this the operator has a very simple remedy which our more scientific operators might not be ashamed to take a lesson from bunch of dry jungle grass is fixed at a right angle to the end of a stick this is dipped into the liquor and held up over the pot and the liquor which it had absorbed falls down in a shower (cooled by the air) into the vessel it had been taken from. The temperature being thus reduced the evaporation proceeds more steadily and the accidental boiling over is The mother liquor remaining after the crystals of saltpetre have been removed is returned to the evaporating pots and mixed with a fresh portion of the liquor from the filters for a second boiling and crys-The extraneous salts such as sulphate and muriate of soda which the filtered liquor from the earth always contains are partly found at the bottom of the pots (the muriate of soda in particular) and partly in the mother liquor remaining after the process of crystallization to separate them more effectually the manufacturer passes the liquor from the boilers through a piece of coarse cloth placed in a basket and when the liquor has drained through the greater part of the extraneous salts are found on the cloth To do this effectually it is necessary that the liquor should be at the boiling point otherwise the saltpetre liquor would not leave the sulphates and muriates but would form an anhydrous mass. The muriate of soda or common salt is rendered more pure by subsequent boiling It is then called by the natives pakwa nimak and is sold in the bazars as an article for culinary purposes. The remaining extraneous salts—sulphate of soda, nitrate of lime etc.—are returned to the earth

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Purification and Manufacture of

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to undergo a change by decomposition against another season nitrate of lime is decomposed by the carbonate of potass which the vegetable ashes used in the process contain. When solutions of these salts come in contact with each other a mutual decomposition takes place. The nitric acid of the lime combines with the potass and the ca bonic acid of the potiss combines with the lime. Thus two new salts are formed vis nitrate of potass (saltpetre) and carbonate of lime In this manner the old earth which has already produced saltpetre is regenerated and rendered productive against other seasons. The native manufacturers are aware of this fact, but not being able to account for it on scientific principles they say that saltpetre generates or developes sultpetre but I dare say that most scientific men will concur with me that the above idea of the natives is next to a physical impossibility. Owing to the porous nature of the earthen crystallizing vessels a part of the saltpetre liquir oozes through the bottom and is absorbed by the earth on which the uten sils are placed occasionally they are broken and the contents of course falls into the earth below This earth is again subjected to the process of fil tration and the practice of the manufacturer in order to obtain what had Thus the loneal s proceed from season been wasted in the above manner to season without the least deviation or alteration in their manufacture No persuasion however reasonable by way of improvement will cause them to alter the plans which their forefathers had in practice and it is probable that the methods used at present were the same three thousand The saltpetre obtained in the above manner which I have attempted to describe is a very impure article termed by the natives dhoah and is sold at the rate of from two to three rupces a maund. It generally The following analysis was contains from 45 to 70 per cent of pure nitre tried from an average of several hundred maunds of what was stated to be of good quality and brought three rupees eight annas per maund 100 grains operated upon -

Ine luble matter sand and mud		50
Sulphate f soda) 1
Muriate of do		8 0
		•
	Total impurity	22 I
Nitre	·	77 9
		100 0

This may be taken as a fair sample of the quality that the loneahs produce in general but when it passes from their hands to the saltpetre merchants it is frequently adulterated with sand mud and dirty salts of various kinds to such a degree that it scarcely contains 50 per cent of pure nitre. A sample of this adulterated article from 15 000 maunds gave me the following result.

Insoluble matter sand and mud Sulphate of soda		22 7 23 8
Mullate of do		4 2
	Tatal	50.5
Nitre	Total impurity	50 7 49 3
Nitre		493
		100 O

To produce the article called by the natives kalmee (crystallized in long prisms meaning the best kind of saltpetre) the dhoah is re-dis olved and crystallized the percentage of nitre will then amount from 85 to 95 pure,

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but this is only done by the opulent native merchants who supply the Calcutta bazar

In conclusion I have only to observe that the above methods of manufacturing sultpetre used by the Natives of this country, although rude, yet are very simple and more effective than most of our scientific chemists at first sight would suppose No manufacture in Furope can equal it in point of cheapne's and simplicity and when it is considered that these simple people have no knowledge whatever of chemistry as a science it is surprising how well they manage to make the rough article such were the ideas that struck me during the many hours (and I may add ple isant ones) that I have spent in observing the simple but not alto gether ineffective plans and operations of this industrious manufacturing people

The above notices claim no merit except that of truth. They are the result of observations and notes taken on the spot during a residence of

two years in the district of Tirhut province of Behar

In a more recent article which appeared in the Journal of the Agricultural and Horticultural Society (XII p. 107 Old Series) Mr. R. W. Bingham. Honorary Assistant Magistrate of Chynepore describes the manufacture of saltpetre in Behar as follows. ly all over the district particularly upon the sites of old towns and villages It is all made by a peculiar caste called numerah and so far as my experi ence shows is principally in the hands of Chazipore and Patna muhajuns who make yearly advances charging at 12 per cent for the same nunighs are a tolerably safe class compared with the ordinary rvot to deal with and pay the semindars a comparatively large price (if measured by the bu ah) for the old walls and old sites in which they revel supply of saltpetre from these old sites appears to be practically in exhaustible for we find the nuniah very busy making up his piles of loose earth just after the setting in of the rains. This earth he exposes to the sun and the rain and takes care by erecting walls etc. that the precious stuff is not wasted away. A casual visitor would not be able to understand what he is after but when the hot suns of April May and June come on then himself and his family boil away merrily and eliminate saltpetre and salt from this apparently useless soil. Then eliminate saltpetre and salt from this apparently useless soil the mahajan is on the look out and secures the saltpetre as it is made and carries it to his own refinery for final manipulation while the salt which is always bitter and I should say unwholesome under the name of khari nimuck is s ld to the lowest classes of the community at a cheap rate. The business must be a profitable one as the large bankers of Ghazipore Patna and Benares are always ready to go into the trade and to advance money to responsible middlemon of Sasseram Bubbooth and other local marts for the purpose of its extension Some times these men experience considerable trouble in recovering their ad vances but in that case they quietly walk off with the bullocks of the nuniah who considering him elf as the assammi of the man from whom he receives advances never dreams of making any complaint but begs or borrows from his comrades or friends till he has got money enough to release them by paying back principal and interest well knowing he will get no more advances and will besides be put out of caste by his castemates if he does not at all events pay the original advance. If on the contrary he makes more saltpetre than will cover his advance and he has no particular ceremony going on he will clandestinely sell his partially refined saltpetre to other petty purchasers and get drunk while the money lasts and ask contemptuously. What am I a poor man that I should work? The trade is too hazardous a one and the petty advances spread

MANUFAC-TURE in Bengal

Purification and Manufacture of

MANUFAC-TURE in the

Panjab 687 over too wide an extent of country to make it worth the while of Europeans with capital to attend to in consequence it is almost wholly in the hands of the large houses abovenamed (who are connected with Calcutta Native firms) and who in turn have their small branches in every petty town in the district

Panjáb — The exports of saltpetre from this province during the year 1889-90 came to 67 771 maunds valued at R3 38 855. Of that amount 46 552 maunds is in the rail borne trade shown, as having been drawn from Delhi City 45 180 maunds from the Cis Sutlej territory and 17 147 maunds from the tract of country between the Jhelum and the Sutlej These facts may therefore be accepted as denoting the region from which saltpetre is derivable in the Panjáb

The following series of passages may be given as manifesting the methods pursued in the separation of the salt from the soil as also its refinement

Under the name of Shora nitre is found as a natural efflorescence over the ground in many parts of the Panjáb especially near old build ings. In H Baden Powell's (Panjáb Prod 79) will be found a full account of the manufacture as carried on in that province from which the following extracts may be sufficient. Saltpetre is manufactured in two methods first by boiling the other by evaporating in shallow basins termed agar. The boiling pans pay R2 a year as their tax the agars R8. The whole number of pans in the Panjáb appears to be 4 200 and 20 agrirs. The annual yield of the pans is variously estimated at from 100 maunds in Hissar to 35 maunds in Multán but this latter is much too low. The chief expense of preparation is in fuel and wages of work people. In Sialkót it is calculated the profit to the maker is about 65 per cent on his outlay. Mr Roberts thinks this about the average of the whole province

In the Lahore Chronicle May 1855 will be found a good description of the process of manufacture as carried on in this Province written by Mr Gardener and from which the following particulars may be taken. The saltpetre trade: still in its infancy, and should it receive the impulse of European capital and energy the Panjáb is capable of producing from 4 000 to 5 000 tons yearly of this useful and necessary article which would realize somewhat about \$70 000 to \$110 000 annually in the London market. The surface of the soil is scraped off with a small spade (called hai or vadar) to the depth of an inch or two and collected into conical piles or heaps from two to four feet high which are afterwards removed sometimes four to six miles to attain a locality where fuel and water may be convenient there the process of accumulation proceeds affording employment to both the male and female members of numerous families until a sufficient quantity of the earth is procured to insure to them the manufacture of saltpetre at least for a season or say five or aix months. These people are generally solely dependent on this article forth in subsistence. The accumulated earth is their whole stock in trade it is usually left exposed to the full action of the weather without however any perceptible detrinient or change. The pricess of extracting the saltpetre next ensues. Large-mouthed earthen vessels of the form of those used on the Persian wheel are placed on an earthen tripod each vessel having a small aperture at its bottom first a layer of straw and then of wood-ash is introduced and on this the saltpetre earth is loosely placed to within a few inches of the mouth of the vessel. The straw acts as a filter and no doubt experience has taught them the chemical and neutralizing property of the potass contained in the wood ash a line of such vessels is erected with earthen empty cups beneath the orifice of each vessel to receive the dripping liquid the earth in the pot being kept well saturated with water nitl the whole of the saline

Saltpetre in N W Provinces and Oudh (7 Watt) SALTPETRE

requires care and experience and occupies fromtwelve to eight en hours of continued The impulities as thy rise are car filly kimmel off the surface f the beiling liquid from which on attaining a certain leg ee of concent att in the impure

salt and other foreign matters are copically precipitated.

This results from the muriate of so lacrific precipitated sodium being equally soluble in cold and hit water. The filthy sediment is scooped out of the bettom of the prinat intervals and hear it by the side of the bo ler. The small pan in the Upper Fanjab after thirty to the tysix hours continued lab ur usually yields 8 to 16th saltpetre while the larger jams of the lower ountry in the same time will yield from 15th 36th the average yield being the meedium figures of each. The quantity and even quality dejend on the nature and ichness of the earth used

The soil of the lower part of the langub contains a much sto ger impreg nation of ommon salt than the upp r A line dawn f n lin l Dalan Khan or from Kalahagh eastwards to Pakpatan on the Sutley would p etty will define the

line of diff r nce

North West Provinces and Oudh - Next to Bengal these prov inces are the most important sources of sultpetre in India According to the Annual Report of the Rail borne Triffic the exports in 1880 90 were 226 302 m lunds, valued at R14 70 961. These were sent mostly to Cilcutta (208 650 maunds) Bombay port (10 438 maunds) Rajputan Land Central India (2 989 maunds) and the Central Provinces (2 383 maunds). That a very conside ble quantity appears in the rail returns as having been derived from the Agra Division (117 200 maunds). Oudh (45 360 maunds) Allahabad (38 237 maunds) Meerut (17 870 m unds) and Ben ires (7 264 Although these are merely the blocks from which the supplies were drawn and not necessarily the districts in which the article was actually prepared still the figures given denote approximately the importance of the districts of supply in these provinces

Very little has been published on the subject of the saltpetre industry I these provinces but the following extract may be accepted as exemplify ing the method of preparation or isolation from the soil and refinement

is practised -

Saltp t e both crud and refined is exported in consideral le quantities manufacture of cride saltpetre there are two processes the fariva or artificial heat process and the aliga or solar heat process. In both of these processes it is necessary to make the brine fir t and for this p rpose a shallow trough (kariya) is excavated n some mound or artificial em nen e rai ed a few feet above the level of the surrounding country

The trough is usually from 18 inches to 2 feet broad 7 to 1 feet long and from 18 inches to 2 feet in depth

The b ttom is line 1 with several rows of bri ks on which are laid twig of cition or stalks of arhar and over these a layer of grass so as to form a rough kind of filter while the intristices left between the bri ks allow the brine to flow. About twelve mainds of earth impregnated with saltpetre are then thrown in loos ly and co ered by about fifty to sixty gharas of water for eight to twelve hours when t is allowed to run off into a reservoir (ka ida) and yields about 25 to 3 kha as of brine. In the jaria process the brine is then boiled for about six or seven hours in a bowl-shaped bollero iron (karahi) to crys allizing point As soon as a drop of the liquid will solidify on a leaf the fire is damped and the solution is removed to earthen vessels known as nánds where on cooling the crystals form and yield about one-half the weight of saltpetre the liquer left in the nand on the removal of the crude saltp tre is known as tor and may be used fo extracting alimentary salt on be sprinkled again over the ka 1ya About four maunds of wood or five maunds of leaves are required as fuel fo one operation and the permission to gather and use the wood or leaves is usually included in each case. The leases vary from Kioto Kioo but the average for the circle including the Etawa and Mainpuri districts is \$16 to \$R\$18 per factory maund. The al y process allows the b ine to flow into a large shallow vat of masonry known as a kart. The vatis about six inches deep and there are usually two or three in each factory placed on different levels to allow of the brine flowing from one to the other until the saltpet of rims. This process occupies about two days in favourable weather and can only be followed in the driest and hottest weather. The same quantity of saltpetre and twice the amount the driest and hottest weather. The same quantity of saltpetre and twice the amount of alimentary salt is produced. To refine the saltpetre some thirty gharas of water are boiled in a large iron vessel and to this are added some five maunds of crude MANUFAC-TURE in the Panjab

Provinces and Oudh 688

Purification and Mahufacture of

MANUFAC TURE in the N. W Prov inces and Oudh

saltpetre and the solution is allowed to boil for two hours It is then drawn off into a lage worden trough or succession of troughs and when the se liment falls to the bottom the clea solution is drained off and allowed to cool he operation take from thre t five days and cives about two maunds frefined saltpetre. The billing is generally continued until five vats are filled when the crystals are removed from the fir t vat and the remaining tor or mother liquor i again worked up with four maunds of crude saltpetre and some water so as to prevent the liquor from becoming too thick for cry tallization. The alimentary salt produced pays duty at R3 per maund and sells for R4 per maind. The cost of manufacture varies in every pa ganah as well as the cost of the case of the right to remove nitrous earth. As a rule a crude fa tory can yield fift en sers. If ciu le saltp tre a day or about a maind every three days during the working season worth R3 8 Against this must be charged wages of licensee and labourer for three days at two annas a day 12 annas fuel 71 annas lease 3 annas hire of b 116 3 annas or R1 9 6 per maund for seven maunds of refined saltpetre valued at R47 4 or R6-1 per maund the charges are for three labourers 6 annas fuel R14 hire of boiler 11 annas lease 4 annas and value of 91 maunds of crude saltpetr R32 2 or a total of k35 1 3 leaving R12 29 profit on the operations out of which the license amounting to R50 per annum must be paid Another refining pro e s kn wn as ras gal 1 is thus conduct ed A certain quantity of crude brine is boiled to crystallizing point and when incalescent two or three maunds of raw mat 11al are added and the boiling is conti nued for an hour longer The solution is then removed to the vats as before and when the sediment has fallen to the bottom the supernatant liquor is retransferred to the boiler and mixed with a portion of the tor or mother liquor is again boiled for tw hours. The salt then pr cultates and after its emoval the solution is deposited in vats and crystallization takes place. This pr cess gives the supe for saltpetre. known as ekbara and also a considerable quantity of good alimenta y salt. I here are several hindred of crude fact ries but only a few refineries in the distict. The rasi factories number about a hundred each refinery employs six to ten workme bhars works three labourers and the license and clude saltpetre factories two men A crude factory with one boiler can turn out eleven maunds per mensem or in the seven working months about 80 maunds of crude material worth on an average about three rupees per maund (Mar iburi Gas) 531 533

Bombay 689 Bombay — Little or no mention of sultpetre manufacture occurs regarding the districts of this province except that of Ahmedabad. The following passage however regarding that district may be accepted as conveying the chief ideas that prevail. The method of isolation and purification pursued resembles more that of the Panjáb than Bengal.

At the beginning of the century near certain villages in the Limbdi district such as I halavad and Patan etc. saltpetre vas nade in large quantities. But on the intoduction of Britch rule the widespread peace and the cheaper supply from Hengal pital top to the Gujarat manufacture. The Vanias declared that because of the murder os u esto which gunpowder was put it was a sin to make saltpetre and in 1825 except a little by Musalman of the Bohora class none was produced. In 183, the Revenue Commissioner Mr. Dunlop made an inquiry into the cause of the failue of the manufacture and by the help of Mr. Vaupell a mentleman of much intelligence and knowledge supplied Government with a full account of the process siemplified and if the state and prospects of the industry. The manufacture was then on a very small cale. The Vanias opposed the Boh as in their attempts to increase the production and a Pari who had come to Dhollera with pots and other tool. failed from ignorance of the poper kind of earth. Still the Natives were willing to make saltpetre and if a demand arose at a shilling for five pounds (R4 the man) an unlimited quantity might lest polied. Bengal saltpetre, though a little dearer and inferior to the best local variety was even in Limbdi able to compete withit. Unless Government came forward as a buyer, there seemed little hope of reviving the industry. The manufacture is carried on only during the cold season. The earth used of a dark red mixed with white becomes whiter the deeper it is dug. The richest patches are near villages in places frequented by cattle. When one plot is exhausted the workers change to another and keep mixing so long as the rold season lasts. Except the alkaline earth and pure water nothing is used in the manufacture. The hist process is to sciape off and gather the surface soil. When enough is gathered the earth is placed in large pierced earthen vessels called gold. Fresh water is then poured on the earth till the vessel fills. And as it strains through the salt water is then poile

Saltpetre in Burma

(7 Hatt) SALTPETRE

The second panels are set over a cow-dung fire and as the contents boil and evaporate common sea salt forms and as it forms in the naway in picced from ladies. The boiling goes on till a the water begins to crystallize it thick in sinto a jully. It is then in the evining poured into shill we earthen vessels kuila and allowed to stand all night. In the morning the crystallized in the istaken away and put into bugs. In this tate called ektari nighe or once washed from its large proportion of common salt and other impirities it is of no use. For fine it the saltpetre is again washed and jurified in clear fresh water. It is then term district or the Hengal variety is ised for making gunpowds. After a third putiving it is called teida or thrice washed for mixing gunpowds. After a third putiving it is called teida or thrice washed. It is the best saltpetric made in Cuya at i principally used in the man facture of the fine to give in called teida in charged with alum is much used for fireworks. (Bombay Gas. Vol. IV. 125)

Madras—It has already been stated that formerly saltpetre was manufactured in the Madura district but that the European firm who engaged in the trade had found it unremunerative and had accordingly discontinued the manufacture (Midura Dist Man 25) Mention is also made of the industry in Nellore where in 1873 the estimated possible outturn was put at 556 mainds valued at R3 a maind for single refined and R4 a maind for double. Several other districts are also known to afford the salt but the industry can scarcely be said to be one of any importance in South India.

Burma — Saltpetre is manufactured in several places in Upper Burma to about 50 tons annually. It is found in some of the caves of Tenasserim and is imported into Rangoon (Balfour Cyclopadia of India). Ball however says that in Upper Burma there appears to be a large manufacture and the price realised is high. (Indian Economist Vol. V. 14)

EUROPFAN MANUFACTURES AND USFS

The chief use of saltpetre is in the manufacture of explosives fully five-sixths of the total consumption being applied to this purpose (Spons Encycl). The readiness with which this nitrogen comprund parts with its oxygen as also the large percentage of that element which it contains combined with its non deliquescence renders it of the highest value in the manufacture of explosives. In the manufacture of gunpowder potassium saltpetre is exclusively used the analogous sodium salt being unsuitable for that purpose on account of its slow combustion and tendency to absorb moisture from the air. On the other hand in the manufacture of nitric acid and other uses Chili or sodium saltpetre is preferred to nitrate of potash on the score of cheapness and because it produces about 7 per cent more nitric acid weight for weight—60 as against 53

To render the crude saltpetre fit for the manufactures of gunpowder the impurities chiefly the chlorides of potassium and sodium have to be separ ated. The following extract of the process of refining taken from Spons Enciclopædia is given in extenso as it would appear that Indian saltpetre has been objected to in certain of the colonies on account of its colour the colonial buyers preferring to secure the refined article from England. To refine saltpetre advantage is taken of the different rates of solubility of the various salts at different temperatures partly upon the mechanical action of animal gelatin upon the extractive matters contained and partly upon the fact that crystals of saltpetre being homogenous (that is consisting of one salt alone) separate out without contamination from the solution containing the chlorides of potassium and sodium. The crude article is dissolved in boiling water the salt being added to saturation and the heat gradually increased. A density of 15 or 16 should be attained Small quantities of dissolved glue are introduced into the boiling solution

MANUFAC-TURE in Bombay

Madras 690

Burma.

USES 692

European Manufactures and Uses

USES.

which separate out the various extractive matters These partly rise to the surface and form a scum which is removed from time to time and possibly sink to the bottom of the pan. Sometimes the hot solution is further diluted with water to prevent the depositing of crystals of salt petre and allow time for the insoluble matters to separate out. The liquors are then run off into flat copper crystallizing pans and while cooling are kept thoroughly stirred up with wooden rakes to prevent the formation of large crystals which are apt to contain appreciable quantities of the mother liquors in their interstices and yield when pulverized a damp powder The fine needles which are obtained having the appearance of a white powder, This is fished out and thrown upon a are termed saltpetre flour wire gauze strainer placed across the crystallizing pan to drain the mother liquor falling back into the pan. The saltpetre flour is almost pure the mother liquors containing the chlorides and returning them into the pan The flour is then removed to the wash pans and treated with cold water or a saturated solution of pure saltpetre The wash pans are usually about to feet long 4 feet wide and 3 feet deep fitted with a false bottom upon which the flour is placed When thoroughly washed and freed from all adhering mother liquor it is dried at a gentle heat and sifted to separate out the lumps. The mother liquors are evaporated a sufficient quantity of potash salt is added to decompose the nitrates of the earths contained and worked over again as crude lye from the saltpetre earths Encycl I 275 276) It would seem that the methods followed by the Natives of India might be improved on the pattern of the European refine ments without entailing any great extra expenditure. The use of glue at all events might be recommended The complaints made against the Indian article by the Australian and other consumers might as it seems be thus easily removed by a very slight improvement on the Indian methods of manufacture

БҮЕ 637

Dye — Saltpetre is used as a mordant especially in the case of wool dyeing with animal colours such as lac or cochineal Sir E O Buck says that the peculiarity of the process adopted in India consists in the use of This is a distillation from saltpetre a preparation known as tesab sal ammoniac sulphate of iron and alum in the following proportions -Salipetre 8 parts sulphate of iron 8 parts sal ammoniac 2 parts and alum 2 parts. These are mixed in an earthen jar used as a retort and placed over a fire the distillation being conducted much in the same way as that of country spirits. The vapour is conducted down a tube into a second jar the condensation being effected in the tube which is cooled by being wrapped in wet rags The tes ib is mixed with some lemon juice and the dyed cloth is boiled in it for about half an hour (Dyes of North West Provinces 76) Liotard (Dyes of India 76) alludes to the practice fol lowed in Lahore with the lac dyeing of wool The mordant used is an The modus acid prepared from kahi (salts of iron) saltpetre and sulphur operandi is thus explained the woollen fabric is steeped in the dye equal to it in weight and hot water is then poured on it. The vessel is then closed up for three or four days by which time the whole of the dye is absorbed in the fabric which is then washed Subsequently the mordant is mixed with the dye and the fabric is then placed in the mixture and boiled over a fire. The result is a crimson colour which is fast. The writer is not aware of any very special mention of the use of saltpetre in dyeing in Europe so that the few brief remarks offered above regarding its use by the Indian dyers are likely to be read with some degree of interest Similar passages might be cited from other works but it is perhaps enough to repeat that saltpetre as a mordant is used chiefly with wool or with animal tinctorial re agents

Properties and Uses of Saltpetre

(7 Watt) SALTPETRE

Medicine—This salt is eliminated chiefly by the kidneys and in its passage through them it acts as a stimulating diuretic the urine containing it as a nitrate thus unchanged. It has distinct diaphoretic powers and hence by getting the skin to secrete freely there is under its use a fall of the temperature in most febrile states. Ainsile (Mit Ind Vol I 375) says. The Native doctors prescribe saltpetre for nearly the same pur poses that we do to cool the body when preternaturally heated and in cases of Neercuttoo and Kull-addypoo (ischuria and gravel). They are also in the habit of cooling water with it (which it does by generating cold while dissolving) for the purpose of throwing over the head in cases of phrenitis. Given in repeated small doses not exceeding ten or twelve grains it abates heat and thirst and lowers arterial action.

Under the Hindustani name shora nitrate of potash may be obtained in most of the bazars of India but often in a very impure state. To fit it for internal use it should be purified by dissolving it in boiling water removing the scum and after the liquid has been allowed to settle straining it through a hempen cloth and setting it aside to crystallize (Pharm Ind 315) Sakharam Arjun says that saltpetre is prescribed

in Bombay as a diuretic in combination with milk

Food—From its antiseptic power it is used to preserve fish and meat to the latter of which it gives a red colour (Milburn). I or the purpose of being used as an antiseptic nitre is said to be largely imported by the United States of America. The Natives of India cannot be said how ever to use saltpetre as an article of food except in the fact that the poorer classes eat the common salt (sodium chloride) isolated by the saltpetre manufacturers which always contains saltpetre and other impurities. The reader should consult the remarks that occur on this subject under the article Salt p 405

Domestic —In certain parts of the North West Provinces and Oudh saltpetre in the crude state is used as Manure Mr F Ashton (Assistant Commissioner Northern India Salt Department) states that the salt which appears in the streets and environs of villages is carefully scraped up and used as manure The two crops generally treated with this manure are wheat and tobacco. In the case of wheat the saltpetre is taken out to the fields in baskets and is then carefully scattered over the young plants when they are about 6-8 inches in height. In the case of tobacco, the efflorescence is applied not only to the root of a plant but is also carefully sprinkled over each leaf. This use of nitre as a manure occurs mainly in the Upper Doab of the North West Provinces where the people are well to-do, the price precludes however the general use of nitre for the growing of crops.

Nitre is also said to be used in India as a F ux in glass making. The most extensive use of saltpetre is perhaps the preparation of the fire works and crude gunpowder used throughout India. The article employed in the ordinary village fire-works can hardly be called gunpowder but if it be accepted as a crude form of that substance it may be contended that the Natives of India knew of gunpowder long before it was discovered in Europe although they never thought of using it in fire-arms until they saw

these weapons in the hands of their European conquerors.

TRADE IN SALTPETRE

From the brief allusions offered above to the early records of this trade it may have been inferred that saltpetre engaged the attention of the mer cantile governors of India for fully a hundred years. In the Proceedings of the Honourable the East India Company from 1784 to 1820 frequent mention is made of it the exports being then viewed as the most profit.

MEDICINE 693

> F00D **694**

DOMESTIC. Manure 695

Flux 606 Fire works

> TRADE 607

Trade in Saltpetre.

TRADE

able form of ballast cargoes to be sent in ships that carried such light sub stances as silk and piece goods. In 1846 the discovery was made that Chilian saltpetre (sodium nitrate) might be reduced to potassium nitrate (ordinary saltpetre) by the natural decomposition of the Chilian saltpetre This new method rendered a practically limitless source available for the demands of commerce It was therefore only what might have been expected that interest in the natural salt in India obtained by a crude process and which was constantly liable to adulteration through the impecuniosity of the manufacturers or the criminality of the traders should have greatly decreased. It is commonly urged that the restrictions imposed through the salt monopoly have also raised the price at which Ind an saltpetre can be produced and have accordingly lessened the chances of competition There may be a certain amount of truth in such a contention but the historic records of the trade manifest a shrinking in the exports from India (or rather a check given to the development of the trade) prior to the existence of the more stringent regulations of the salt monopoly

The following table exhibits the exports from Bengal for the five years ending with 1850 -

Exports 693

Exports f Siltpetre from Calcutta

Years	Cwt	Rx
1845 46	441 829	350 649
1846 47	404 740	325 615
1847 48	446 052	345 280
1848 49	464 293	36 769
184) 50	508 316	394 596

To allow of comparison with English valuations the money value of the Indian saltpetre has been shown in tens of rupees—the nominal pound sterling

It will thus be seen by comparison with the figures below that the Indian trade has practically fluctuated and if anything manifested a ten dency to shrink rather than expand during the past half century—

The total exports from all India during the pist ten years

Years	Cwt	Rx -tens of rupees
1880-81	352 995	351 728
1881 82	354 86o	359 437
1882 83	399 565	388 766
1883 84	491 668	464 410
1884 85	451 917	425 000
1885 86	402 174	370 200
1886 87	397 572	376 091
1867 88	386 396	364 016
1888 8g	420 503	401 801
1889-90	422 229	411 276

It may be noted that the exports of Bengal alone were in 1850 in excess of the total from all India during 1890 but that the article had increased in value in almost an inverse ratio to the decrease in quantity. The following table analyses the total Indian exports during the past five

Trade in Saltpetre

(7 Watt) SALTPETRE

years so as to exhibit the more important countries to which the Indian saltpetre is usually exported —

TRADE. Exports.

	188 _ა გდ	1886-87	1887 88	1888 89	1889 -9 0
Countries to which exported	Cwt	Cwt	Cwt	Cwt	Cwt
United Kingdom	195 206	158 503	176 470	192 05 ,	167 052
United States	90 882	86 045	61 111	61 382	90 981
Hong Kong	60 431	79 074	90 137	104 437	76 872
France	33 766	50 900	36 516	32 319	34 949
Straits Settlements	7 539	8 02	7 (97	12 40	17 929
Australia	4,242	985	2 285	1 285	895
Belgium	3 443	4 333	1 002	1 143	
All other countries			111	5	11 851
TOTAL	402 174	397 572	396 396	420 503	422 229

etc Mr J E O Conor commenting on the fluctuations of the exports re-The trade is subject to extreme oscillations the result partly of political influences It reached its highest point during the Confederate struggle in the United States the value of the exports being at that time 1860-01 £661 614 1861 62 £828 378 1862 63 £896 808 1863 64 £722 165 1864 65 £542 461 and in 1865 66 (the impetus given to the trade continuing after the termination of the war) £605 376 It should be remarked however that the trade in this article is extremely sensitive to the fiscal action of Government Thus there is no doubt that the reduction of the export duty by one half in 1865 tended to maintain the trade at a high level in that year though the extraordinary demand of the previous years had ceased and on the other hand when in the following year a heavy duty was imposed the value of the trade fell at once to £297 713 (in 1866 67) and again to £256 301 (in 1867 68) The trade was freed in 1867 but the blow had been heavy and recovery was slow other sources of supply having been sought by consuming countries. The French for instance commenced a local manufacture and a chemical substitute also entered into competition with native saltpetre Mr O Oonor then gives the figures of the exports from 1868-69 to 1874 75 and shows a similar result to that de monstrated above namely an export trade fluctuating from 300 000 cwt to 550 000 cwt. Mr O Oonor then concludes his review of the figures up to 1874 75 as follows — There would not seem to be much apprehension that in these days of international conflicts, followed by internecine struggles—days of military supremacy and bloated armaments—the demand for Vil lanous saltpetre will fall off materially and as the article is increasingly required moreover in some of the useful arts it is probable that the trade will remain tolerably steady unless it be interfered with from time to time

by political exigencies of the administration of the day
The following classification of the imports into Calcutta exhibits the
routes by which the saltpetre reaches the sea board The balance of imports

Trade in Saltpetre

TRADE

over exports would be the amount available for local consumption or retained in stock —

Total quantity of Saltpetre Imported to and Exported from Calcutta by all routes —

Specification		Imports			Exports	
OF ROUTES	1897 88	1888 89	1889-90	1887 88	1888-89	1889 -9 0
	Mds	Mds	Mds	Mds	Mds	Mds
By East Indian Railway	631 422	679 680	712 658	913	832	990
By Fastern Ben gal State Rail way	8	1		1 258	1 311	1 405
Boat	5 (8)	5 429	3 884	1 038	227	92
Inland steamer Road	2 481	664 12	3 933	867 5	583	727
Sea		34		520 230	566 393	573 432
TOTAL	639 600	685 820	720 475	524 304	569 346	576 646
Total expressed in cwt	456 857	489 871	514 482	374 503	406 676	411 890

The difference between the totals shown as exported by sea from Calcutta and the totals given in the previous tables of the Indian foreign transactions is the amount exported by the other provinces of India But the Calcutta transactions may be subjected to a further criticism in order to demonstrate the sources of supply from which the exports and local consumption are drawn—

Sources of the Calcutta Supply

	1887-88	1888 89	1 8 89 -9 0	
British Provinces Behar North West Piovinces and Oudh Panjáb All other Provinces	Mds. 408 417 170 462 59 368 829	Mds 468 059 165 940 51 001 506	Mds 456 508 208,650 53 110	
Native States Rajputana and Central India	524	314	2 205	
TOTAL	639,600	685 820	720 475	

N W Provinces 700 North Western Provinces and Oudh.—It will thus be seen that after Beng il (Behar) the North West Provinces and Oudh are the next most important. It is perhaps unnecessary to deal with these provinces in the same detail as has been done with Calcutta—the great emporium of the Indian saltpetre trade—but it may be remarked that the total exports from these provinces during the year 1889-90 came to 226 302 maunds. Of that amount 208 650 maunds went to Calcutta mostly by rail and of the remainder Bombay port town took 10,438 maunds. Bombay Presidency

in the Panjab and Bombay Port Town

(7 Watt)

SALVADORA oleoides

644 maunds the Central Provinces 2 383 maunds Rajputana and Central India 2 989 maunds and the balance went to Bengal province the Panjab Berar and the Nizam's Dominions The total value of these exports was R1470961 The imports into these provinces were very small vis 1 944 maunds

Panjáb - The chief item of the Panjáb transactions was that shown as delivered at Calcutta But the province also furnished Bombay port with 8 554 maunds in 1889 90 and during that year 864 maunds to the

North West Provinces

Bombay Port Town -The total imports by rail and road were in 1889-90 21 380 maunds the net import being 13 438 maunds of which 10 438 maunds (as already stated) were derived from the North West Provinces 8 554 maunds from the Panjab 371 maunds from Bombay Presidency and 2017 maun is from Central India Of the exports 463 maunds were consigned to Berar 428 maunds to the Nizam's Dominions 7 703 maunds to Bombay Presidency 277 maunds to Central India 58 maunds to Mysore 11 maunds to Midras and 2 maunds to the North West Provinces The total net imports into the Bombay Port Town and Presidency came to 23 876 maunds and that amount it will be noted was drawn ilmost exclusively from the North West Provinces and the Panjab little or none being derived from Behar the chief seat of Indian production

An analysis of the coastwise transactions and trans frontier trade would not materially disturb the impression conveyed by the facts already exhibi-A large local demand exists all over India which is met by the Indian article Little or no foreign saltpetre comes into the country. It is chiefly used up in the preparation of the fire-works employed at festivals and ceremo nials Practically no gunpowder except of the crudest kind is manufactured by the Natives There is one factory in the country however in which the Government prepares largely its own gunpowder namely that at Dum Dum near Calcutta The gunpowder used in sport may be said to be entirely There are however many refineries for saltpetre in Behar and the North West Provinces and one near Calcutta is owned and worked by a European The value of the outturn of the better known Indian refineries has been given at R21 87 126 they give employment perma nently to 1 942 persons and temporarily to 3 248 additional hands. But it will be observed that these figures convey no more conception of the actual number of persons employed in the entire saltpetre trade than that the returns of foreign trade express the total transactions The persons employed in the preparation of the crude article would in the one case be overlooked and in the other the local consumption would be ignored

> (W R Clark) SALVADORA, Linn; Gen Pl II 681

[1 1621 SALVADORACEÆ

[t 1621 SALVADORACEE

Salvadora oleoides, Dene F/ Br Ind III 620 Wight Ic

Syn - S Stocksii Wight 5 indica Royle S persica T And

Vera - Hal j l (the fruit-) h lu (or bara pilu) Hind Kibbur diar

jhal N W P; Fal v n vani kubbur diar jhal pil ták w n sál

(the fruit-) miths van pilu (the dried fruit-) hhoba pinju PB

I lewane Trans Indus Miswak plewan Pushtu Jhal jhu diár

miths di r kabba Sind Kankhina kakhan Bomb Pilu khakhan

(the oil-) kinkanela Mar (The oil-) Khakananutela Guz Ughas

koku Iam A ák Arab Daraki-misvák Pers

References - DC Prod XVII 28 Brandis For Fl 316 Gamile

Man Timb 260 Stewart Pb Pl 175 Pharm Ind., 170 Moodeen

Sheriff Supp Pha m Ind 223 O Shaughnessy Beng Dispens

527 Dymock Mat Med W Ind 626; S Arjun Bomb Drugs

113 Murray Pl & Drugs Sind 170 Baden Powell Pb Pr 273

113 Murray Pl & Drugs Sind 170 Baden Powell Pb Pr 273

TRADE.

Panjab 70I

Bom bay Port Town 702

Coastwise 703

Gunpowder 704

705

SALVADORA persica

The Tooth brush Tree

597 Durv U Pl 378 Royle Ill Him Bot 319 Balf ur Cyclop
111 509 Gasetteers — Paniab Jhang Dist 16 Musaffargarh 22
Mooltan 102 Dera Ghasi Klan 10 Delhi 18 Rohtak 14 Kanl
16 N W P IV lxxiv Sind 746 Settle Rep — Lahore 14 Mont
gomery 17 Dera Ghasi Khan 4 Delhi celxii App xxv Jhan;
21 Agri Horti Soc Panjub Select pape sup to 1862 50.

Habitat — A large evergreen shrub or tree of the and tracts of Sind the Panjab and Rajputana often forming the greater part of the vege tation of the desert. It ascends to 3 000 feet in the Trans Indus hills and

to 2 400 feet in the Salt Range It is distributed to Aden

Dye — The GALLS found upon this plant are used in dyeing (Stewart)
Oil — On expression the SEEDS yield an oil of a bright green colour
and with the consistence of butter The yellowish sub tance sold in the
bazárs under the name of kharkhanela is much adulterated (Dymock)

Medicine —The fruit is sweet in taste and is supposed by the Natives of the Panjab to have aphrodisiac properties but this Stewart says is to be attributed to the fact of crowds of both sexes windering in the wilds at the ripening time. The fruits eaten singly are said to cause tingling and small ulcers of the mouth hence people prefer to eat them by handfuls seeds and all and the latter are apt to accumulate in masses in the sigmoid flexure of the intestines and lead to disagreeable results (Stimart). The OIL expressed from the seed is used as a stimulating application in painful rheumatic affections and after child birth. In Sirsa and other parts of the Panjáb the ROOT BARK is ground up and used as a vesicant. The Leaves are made into a decoction and given as a purgative to horses.

Food and Fodder—The tree flowers in April and its fruit ripens at the beginning of the hot weather. The fruit is sweetish and is largely eaten by the Natives large numbers of whom go out to collect it in the season, and so much do they depend on it that Coldstream states that a bad crop is considered a calamity. In Muzaffargarh the fruit is often dried for future use and has then much the appearance and flavour of currants. The fruit of the jal is in fact supposed to be a very cooling diet. Cattle are fond of the BERRIES and it is thought to increase both the quantity and the sweetness of their milk. The LEAVES are the favourite diet of camels during the first quarter of the hot weather but other ani

mals will not eat them

Structure of the Wood - Light red moderately hard with small irre

gular purple heartwood Weight about 54th per cubic foot

Domestic Uses — The wood is sometimes used for building also for agricultural implements Persian wheels and the knee timbers of boats (Stiwart) It furnishes a bad fuel as it smoulders emits a disagreeable smoke and leaves a very large quantity of ash (Coldstream) Being however almost the only wood available it is much used for burning pur poses in the Multan Montgomery and Jhang districts Mixed with deod ir and pine scrapwood it has been found to answer well for burning bricks (Stewart)

The thick groves of these trees are much used by the cattle thieves of the Panjáb as places of concealment for stolen animals. The shade of the fal is esteemed by the a riculturists as being particularly cool and

a good protection for cattle against the sun

Salvadora persica, I inn Fl Br Ind III 619 Wight Ill t 181 I HE TOOTH BRUSH TREE Supposed by Royle to be the Mustard Tree of the Bible

Syn —S WIGHTIANA Planch S INDICA Wight CISSUS ARBOREA Firsk

DYE Galls 706 OIL Seeds 707 MEDICINE Fruit 708 Oil 709 Root bark 710 Leaves 711

> FOOD Fruit 712 FODDER Berries 713 Leaves 714

TIMBER
715
DOMESTIC
Wood
716

717

Mustard Tree of the Bible

(W R Clark)

SALVADORA persica

Vern.—Pilu (or chhota pild) jdl HIND & BENG Fál N W P kaurı tán kaurıjdı chhota van jhar jhit jhal arak pilu PB; Ple wan PUSHTU Yhal RAJ Kabbar kharıdyar pilu (the fruit—) kharı piru kusseer Sind Pilvi kakhan Bomb Iilu rhakhan MAR Piludi GUZ Opa ughai kalarva kark luga, TAM Waragu wenki ghunia pinna v ra gögu pelda vara göki TRL Pilu SANB Arak irak pilu kharyal kabbar ARAB Darakht i misvák PBRS

Arak irak pilu kharjal kabbar ARAB Darakht i misvák PBRS

References — DC Prod XVII 28 Roxb Fl Ind Fd C B C 130;
Bran its For Fl 315 Beddome Fl Sviv t 247 Gambl Man
Timb 259 Thwaste En Ce, In Pl 100 Dals & (158 Bomb Fl
312 Stewirt Pb Pl 174 Flliot Fl Andhr 150 153 Boiss Fl
Orient IV 43, Pharm Ind 170 M odeen Sheriff Sup Phar Ind
222 Ainslie Mat Ind II 265 O Shaighness; Beng Dispens
576 U C Dutt Mat Med Hind 313 Dymick Mat Med W Ind
624 S Arjun, Bomb Drugs 113 Murray Pl & Drugs Sind 170
Irvine Med T p Ajmir 178 Baden P well Ib Ir 507 Drury
U I 1 378 Lisboa U Pl Bomb y8 401 Birdwood Bomb Pr 167
Balfou Cycl p III 509 Kew Off G ide to the Mus of & B t
95 Gasetteers — I anj b Bannu 23 P shawar 27, Dera Is ail
Khan 19 Musaffarf, arh 22 Dera Ghasi Khan 10 Bombay V 26
285 VI 14 N W Prov IV Ixxiv Sind 603 745 Manual of
the Trichinopoly Di t 79 Settle Rep Dera Ismail Khan 7 Ind
Firester IX 174 XII App 1 10

Habitat -A small evergreen tree found in the drier parts of India from the Panjab and Sind to Patna and extending southward to the Kon kan the Circars and North Ceylon It is distributed to Persia Syria Arabia and Fast Africa

Oil —The oil appears to be similar in character to that of the preced The LEAVES and PEDUNCLES as well as the SEEDS contain a large

amount of essential oil (Trans Med Phys Soc of Bombay)

Medicine -In Persian works on medicine the FRUIT is described as deobstruent carminative and diuretic (Dymock) It is said to be adminis tered in Sind with good effect in cases of snake bite and to be used both in the fresh and in the dried state although in the latter it loses much of its efficacy and has to be administered in considerably larger doses and combined with borax (Dr Milach) The fruit is also held to be purgative Ainslie states that the BARK of the stem is a little warm and somewhat acrid and is recommended by Native physicians to be used as a decoction in low fever and as a stimulant and tonic in amenorrhoea The dose of the decoction is half a teacupful twice daily (Materia Medica) The SHOOTS and LEAVES are pungent and are considered by the Natives of the Panjab as an antidote to poisons of all sorts (Murray) The Juice of the leaves is given in scurvy The leaves are used by the country people in the south of Bombay as an external application in rheumatism they are heated and tied up in thin cotton clith (Dymock) The bruised bark of the ROOTS is acrid and acts as a vesicant (Ainslie) It is remarkably acrid bruised and applied to the skin soon raises blisters for which purpose the Natives often use it. As a stimulant it promises to be a medicine possess ed of very cor siderable powers (Roxburgh)

The tree derives its Persian name (darakht i miswák or tooth brush tree) from the fact that the wood is much employed for the manufacture of tooth brushes and it is supposed by the Natives that tooth brushes made of it strengthen the gums keep them from becoming spongy and improve digestion (Stewart Murray)

Food and Fodder —The PRUITS (or small red berries) are eaten by the Natives of India They have a strong aromatic smell and a pungent taste like mustard or garden cresses and are not very much appreciated as articles of diet. The pungent shoots and LEAVES are eaten as a salad They are also used as camel fodder

OIL Leaves 718 Peduncles 719 Seeas 720 MEDICINE Fruit 721 Bark 722 Shoots. 723 Leaves 724 Juice 725 Roots 726

FOOD & FODDER Fruits 727 Shoots. 728 Les ves 729

SALVIA Moorcroft	
730	Structure of the Wood —White and soft It is easy to work and takes a good polish but is little used on account of its small size White ants are not liable to attack it Weight about 46th per cubic foot
DOMESTIC 731	Domestic Uses —It is not a good fuel since it possesses properties similar to those of S oleoides
	SALVIA, Linn Gen Pl II 1194
732	Salvia ægyptiaca, Linn Fl Br Ind IV 656 LABIATE References—Benth in DC Prod XII 355 Boiss Fl Ort IV 631 Habitat—A dwarf scaberulous understrub of the Panjáb plains from Delhi westward found also at altitudes up to 2 000 feet and distributed to Afghánistán Western Asia and North Africa This species does not appear to be of any economic importance or at least it is not distinguished economically from the following variety—
733	Var pumila Benth Vern — Tukhm malanga PB References — Stewart Pb Pl 172 Aitchison Kuram Valley Rept Pt I 183 Gasetteer N W P (Bandelkhand) I 83 Agri Horti Soc Ind Journal (Old Series) XIV 6 Habitat — A small undershrub more scabrid and hispid than the pre
MEDICINE Seeds 734	ceding found in the Panjáb plains and hills from Delhi westward and distributed to Afghánistán and Baluchistán Medicine—The SEFDS are used in diarrhœa gonorrhœa and hæmorr holds Stewart thinks that from their vernacular name the e seeds seem to be confounded in Native medicine with those of Lallemantia Royleana
FODDER Plant 735	Fodder — The PLANT is greedily browsed by sheep and goats in many parts of the Panjab
736 MEDICINE 737 Conf with p	S lanata, Road Fl Br Ind IV 654 Habitat—A herbaceous plant found in the Western Himálaya at altitudes from 5 000 to 8 000 feet Medicine—According to Stewart this species is often confused with S Moorcroftiana It may be used separately or as an adulterant but the majority of writers who deal with this subject very probably refer to the more Alpine species
482 738	S Moorcroftiana, Wall Fl Br Ind IV 654
MEDICINE Root 739 Seeds 740	Vern — Kalli jarri shobri thut halu gurgumna laphra papra PB References — DC I rod XII 286 Stewart Pb Pl 172 Gasetteer NWP X 315 Agri Horti Soc Ind Journal (Old Series) XIV 4 Habitat — A tall robust perennial herb found in the North West Pan jáb plains the Salt Range (according to Stewart) and the Western Himá laya from 6 000 to 9 000 feet Medicine. — In the Panjáb most parts of this plant are given medicinally The ROOT is prescribed in coughs and the SEEDs are used as an emetic and in cases of hæmorrhoids The LEAVES also are officinal They are ap plied to the skin in cases of itch and as a poultice in boils and wounds In Lahore the seeds are given in colic and dysentery and are applied
Leaves 741 FOOD Stalks 742	to wounds Special Ofinion — Is recommended in chronic affections of the skin (Civil Surgeon & Anderson M B Bijnor N W P) Food — The STALKS are in some parts peeled and eaten They have a maskish sweet taste (St wart)

S 742

The Garden Sage: Niepa Bark (W R Clark)	SAMADERA indica
Salvia officinalis, Linn Garden Sage Vern — Salbia sefakuss (Alnslie) Hind References — Voigt Hort Sub Cal 454 O Shaughnessy Beng Dispens 487 U S Dispens 15th Ed, 1264; Furninger Manual of Gardening for India 159 Lisboa U Pl Bomb 168 Birdwood Bomb Pr 66 Ballour Cyclop, 111 510; Smith Dic 361; Fourn Agril Horti Soc (Nen Series) IV 32 1876-78 44 Gas Mysore & Coorg I 64 Habitat — The true Sage of European gardens is a native of the south of Europe but has been introduced into England as a culinary herb In the climate of India it is a very delicate plant and can be kept alive through the hot and rainy seasons only with the greatest care (Firminger) so that its cultivation is practically confined to the gardens of the Furopeans in India The herb can easily be raised from seed in the cold weather but Dr Voigt states that plants introduced into the Calcutta Botanical Gardens in 1809 although they grew well did not flower The leaves are imported into India for culinary u e and Firminger recommends that no attempt should be made to allow the garden sage in India to flower but that the plants should be raised annually from freshly imported seeds and the leaves plucked off dried and stored at the beginning of the hot	
Medicine.—Sage is feebly tonic astringent and aromatic in its proper ties. By the ancients it was highly esteemed but is now little used except as a condiment. It was at one time used in Europe as a substitute for tea (U. S. Dispensatory)	medicine 744
Food—The dried Leaves mostly imported from Europe are used as a condiment by the Europeans in India S plebeia, R Br Fl Br Ind IV 655 Syn—S Brachiata R zb (?) S parviflora Roxb Ocimum fasti Ciatum Roth I umnitzera fastigiata Spreng Vern—Koka buradi bh tuls Beng Sathi samundar sok PB; Kinro Sind (The seeds—) Kammar kas Bomb References—DC Prod XII 355 Roxb Fl Ind Ed CBC 49 Voyt Hort Sub Cal 455 Dals & Gibs Bomb Fl 209 210 Ste wart Pb Pl 172 Dymock Mat Med W Ind 611 Athins in Him Dist 703 Drury U Pl 380 Gasetteer N W P I 83; IV lxxvi Ind Frester XII App 19 Habitat—A sto—t annual herb 6 to 18 inches high met with through out the plains of India and ascending the hills to an altitude of 5 000 feet It is distributed to China the Malay islands and Australia but is absent from Ceylon	745 746
Medicine.—The SEEDS are valued on account of their mucilaginous properties and are given by Native practitioners in cases of gonorrhoea and menorrhagia. They are used in Bombay to increase the sexual powers (Dymock)	MEDICINE Seeds. 747
Domestic Uses — The mucilaginous SEEDs are employed to anoint women's hair and keep it glossy and in its place (Trans Med & Phys Soc Bombay) [The seeds are said to be used to kill vermin (Dalsell) but Dymock thinks this statement to be a mistake — Ed]	DOMESTIC Seeds 748
SAMADERA, Gærtn Gen Pl I 310	
Samadera indica, (ærin Fl Br Ind I 519 Wight Ill i 68	749
This tree is the source of the NIBPA Bark of Commerce	
Syn - Niota penta petala Poir 29 A S 740	1
^{29 A} S 749	

SAMBUCUS

A Substitute for Ouassia

Ebulus

Vern — Niepa Tam Karinghota Malabar Samadara Sing Kathai BURM

References — DC Prod I 592 Kurs For Fl Burm I 200 Beddome Fl Sylv 49, Gamble Man Timb 64 Thwaites En Ceylon Pl 70 Rheede Hort Mal VI t 18 G ah Cat Bomb Pl 37 Dymock Mat Med W Ind 2nd Ed 147 Fluck & Hanb Pharmacog 133 U S Dispens 15th Ed 1744 Dymock Warden & Hooper Pharm Ind I 293 Year Book Pha m (1886) 196 Lisboa U Pl Bomb 36 bita — A tree 20 to 25 feet high found in the Western Peningula

Habitat —A tree 30 to 35 feet high found in the Western Peninsula South Konkan and Malabar also met with in Ceylon

Oil —The SEED is brown curved and yields on expression an oil which

is used medicinally

Medicine — The BARK is of a pale yellow colour it contains a bitter principle called Samaderin has a taste like quassia and is used by the Natives on the Malabar coast as a febrifuge An infusion of the wood is taken as a general tonic Sandals made from the wood are supposed to keep off malaria and other diseases but probably only from their protecting the feet and not from any medical property of the wood. The ork extracted from the seeds are said to form a good local application in rheumatism The bruised LEAVES are externally applied in erysipelas and the SEEDS are worn round the neck as a preventive of asthma and chest affections (Rheede) The ROOT as well as the seeds is used medicinally by the This drug may well be used as a substitute for quassia (Dymock)

CHEMICAL COMPOSITION - [DeVrij (1872) expressed from the seeds 33 per cent of a light yellow bitter oil which contains according to Oudemans 84 per cent of olem and 16 per cent of palmitin and stearin The bitter principle samaderin was yellowish and soluble in water and alcohol and amorphous Tonningen (1858) had obtained it from the seed and bark in white scales which became yellow with nitric or hydrochloric acid and violet red with sulphuric acid Fluckiger calls it quassiin (See

Year Book Pharm 1886 p 196 Pharmacog Indica)—Ed]
Structure of the Wood—Light yellow soft devoid of heartwood

Weight 26th per cubic foot

Samadera lucida, Wall Fl Br Ind, I 519

Syn -NIOTA LUCIDA Wall Vern - Ka thay BURM

Reference - Mason Burma and Its People 416 764

Habitat -A small tree very nearly allied to S indica perhaps only a variety found on the low grounds near the sea coast in Burma and on the Andaman Islands

Medicine — I he LEAVES are intensely bitter and taste like quassia Perhaps this PLANT also possesses the virtues of the preceding (Mason)

[III 242 MYRSINEÆ Vol Samara Ribes, Kurz see Embelia Ribes Burm S robusta, Kurz see Embelia robusta, Roxb Vol III 243

SAMBUCUS, Linn Cen Pl, II 3

A genus of shrubs or small trees comprising to 12 species found through out all the temperate regions except in South Africa. Three species are natives of the Indian Peninsula two of which are considered by the Natives to be of economic value

Sambucus Ebulus, Linn Fl Br Ind III, 2 CAPRIFOLIACEM THE DWARF ELDER OF DANEWORT

Vern -Richh kas mushkiara ganhula gandal gwandish siske, tasar, PB

Seed 750 Bark 75I Wood 752 011 753 Leaves 754 Seeds 755 Root 756 CHEMISTRY 757

OIL

TIMBER 758

759

MEDICINE Leaves 760 Plant. **761**

763

762

S 763

The Elder Trees Sand (W R Clark)	SAND
References — Stewart Pb Pl 114 Brandis For Fl 260 Gamble Man Timb 213 Ro le Ill Him Bot 236 Treasury of Botany II 1013 Honigberger Thirty five years in the Eist II 340 Balfour Cyclop Ind III 513 Yournal Agri Horti Soc Ind (Old Series) XIV 48 Ind Forester XIII 68	
Habitat —A gregarious herbaceous plant growing from a perennial root stock found in Kashmir and some parts of the Western Himálaya at altitudes between 6 000 and 10 000 feet. It is distributed to Furope North Africa and Western Asia Medicine —The ROOTS and BERRIFS have purgative properties and are employed in Kashmír in the treatment of dropsy (Honighterer) Domestic —The smell of this plant especially when bruised is most feetid like that of burnt flesh. Tinder is said to be made from its bark (?) on the Chenab (Stewart)	MEDICINE Roots 764 Berries 765 DOMESTIC
Sambucus javanica, Blume Fl Br Ind III 2	766 767
Syn — S WIGHTIANUS Wall S RUBRA Ham S THUNBERGIANA Miq S SP Griff	707
Vern — Galeni Nepat	
References - Kurs For Fl Burm II 3 Gamble Man Timb 213	
Habitat — A small tree with light brown rather corky bark met with in the Eastern Himálaya from 4 000 to 8 000 feet and on the Khásia Hills It is distributed to Java China and Japan Structure of the Wood — White and soft the pores small and aggre	TIMBER
gated in groups	708
S nigra, Linn	769
THE COMMON ELDER OF BORE TREE SUREAU Fr FLIEDER BLUMEN Germ	709
Syn —S VULGARIS Lamk	
Vern—Ukti khaman (according to Ainslie) Arab References—Voigt Ho t Sub Cal 308 Ainslie Mat Ind I 118 Pharm nd 109 Smith Dict 164 Treasu y of Botany II 1013 Habitat—A shrub or small tree reaching a height of 20 feet native of all parts of Eupore and extending into Asia west of the Caucasus—It is cultivated in India to a small extent in botanical gardens and is said to occur wild (?) in the Kangra District—The flowers are imported into India	
for medicinal use Medicine — The FLOWERS are gently stimulant and sudorific. They are sometimes prescribed as a laxative to infants. In large doses they are said to cause nausea and diarrhea. Elder flower water is used as a public for other medicines.	MEDICINE Flowers 770
vehicle for other medicines especially in lotions. It is mildly stimulant (Watt Calc Exhib Cat) SPECIAL OPINION — SElder flower water is useful as an external application in urticaria (F Parker MD Deputy Sanstary Commission	
er Poona)	
SAND	771
Sand Manual of Geology of India Pt I 435	112
SABLE Fr SAND Germ ARENA, RENA SAL BRUI, Ital Vern — Balu ret: HIND Raml ARAB Arena PERS	1
References — W W Hunter Statist Acct Beng III 372 Gaset	
teers —Sind 1 22 Balfour Cyclob Ind I 017 III 517	
The following account of the occurrence of sand in India is an abstract of what will be found in the Manual of the Geology of India (v s l c)	
S 77:	ī

SAND

Occurrence of Sand

OCCURRENCE 772 Occurrence—Sand is found in most places along the Indian coast and the rivers and streams of the Peninsula form immense deposits of it Large tracts of blown sand ie sand drifted by the wind form low hillocks on many parts of the Eastern coasts vis north of Orissa in the Midna pore District and southward at intervals along the whole of the East coast. The sand is derived from the sea shore and blown up into ridges at right angles to the prevailing wind. Small patches of it also are sometimes found on the banks of backwaters and frequently the sand ridges extend inland for as far as two or three miles the ground between the ridges being flat and in some cases even marshy

On the Malabar coast sand dunes are equally common and by ac cumulating on spits of sand they contribute to the formation of lagoons or backwaters. In the northern portion of the west coast about Bombay no sand hills have been observed probably because the detritus from the trap rocks there does not form a suitable material but further north again in Surat Broach, and parts of Kathiawar and Cutch there are consider

able tracts of blown sand in the neighbourhood of the sea shore

Sand dunes however are not confined to the sea shore but occur to a greater or less extent along the beds of most of the rivers of India. By far the greatest and most important accumulation of blown sand however occurs in the tract of country known as the Great Indian Desert between Sind and Rájputána. This is a great sandy tract which covers an area of upwards of 77 000 square miles. It is entirely destitute of streams of water with but few hills of rock and in the greater part of its extent consists of dunes of blown sand called by the natives that thur or thul. It is however neither absolutely barren nor uninhabited indeed although the population is thin villages are found throughout it and immense herds of camels cattle sheep and goats are pastured on the scanty vegetation. The general direction of the sand drift is from south west and south south west the direction from which strong winds blow during the hot sea son and it is evidently from this direction that the sand has accumulated Many of the sand hills are evidently of great antiquity they often show marks of denudation from the action of rain and in places are worn into ravines several feet in depth

It is probable that this sand which is indistinguishable from that of the sea coast has really been derived from the shore and that in post tertiary times the Ran of Cutch and the lower portion of the Indus valley were occupied by the sea. The form of the rocky ridges around Balmir and Jesalmir shows that they were shaped by subaerial not by marine denudation and it is probable that the central portion of the desert was land whilst the Indus valley the Ran and the Luni valley were occupied by sea

Besides the Great Indian Desert there are other large tracts in the Panjáb repeating on a smaller scale the phenomena of the Thar and Ráj putana desert. The most important of these is in the Sind Sagar Doáb between the Indus and Jhelum but there is a barren tract in the Rachna Doáb between the Chenab and Ravi and sand hills occur in places also in the Bari Doáb between the Ravi and Sutlej

USES 773 Uses — Except for mixing with clay to make pottery etc, or with lime for mortar sand is not much used in India for economic purposes. The clean sharp sand derived from the smaller streams is most employed as sea sand owing to the presence of salt is objectionable. Where kunkar hime is used surki or pounded brick is preferred to sand as it makes a stronger mortar. A valuable kind of fine sand much used in Calcutta for making mortar, is dug up from the old bed of the Saraswati river at Magrah in the Hughli District.

Sand binding Plants

(W R Clark)

SAND BINDING Plants.

Sandal wood, see Santalum album Linn Santalace &

SAND-BINDING PLANTS

Sand Binding Plants

References — Baron F von Mueller Select Fxtra tropical Plants 465
Madden Useful Native Flants of Australia 85 349 637 642 643 644
Man Madra Adm II 27 R & A Depl Correspondence regarding
Sand-binding Plants 1882-83 Agri Horti Soc Ind Journal (Old
Series) IX 174 Balfour Cyclop Ind III 518

Cultivation of Sand binding Plants

To a certain extent sand binding plants grow naturally along the sea shores of the Indian Peninsula and on the margins of the inland sandy deserts and some efforts have been made to cultivate such plants and so prevent the encroachments of sand blowing from the sea shores the deserts and the beds of many of the great rivers on to the surrounding country Much however remain to be done in this direction but until the Natives are educated to an intelligent conception of the value of the efforts being made little can be accomplished as at present they are too apt not ap preciating the conservative design of the cultivation of these plants to u e them as fuel and thus destroy their greatest protection from the ad varcing sand Other countries have been more fortunate than India Thus in Holland the great sea dyke owes its stability to these plants which are carefully protected by Government along the shores of Great Britain as in Lincoln and Suffolk etc. the quantity of dry land has been increased by the propagation of the Bent Star or Sand Carex (Carex arenaria) and the Lyme grass (Elymus arenarius) and in the I andes of Gascony Bremontier recovered 100 000 acres of land from the blown sand by planting the cluster of pouch pine (Pinus maritima) In Australia too this class of plants has been largely utilised indeed Baron F von Muel ler enumerates no fewer than 80 genera many species of which he recom mends as useful to consolidate land on which blown sand has accumulated and to prevent its further encroachments

The following precis of the correspondence of the Government of India (Revenue and Agricultural Department) will perhaps best convey to the reader some idea of the efforts that have been made in India to cultivate

this class of plants

In August 1882 Surgeon General E Balfour wrote to the Private Secretary of His Excellency the Viceroy suggesting that an effort might be made by the Agricultural Department to bind the loose sands blowing on and from the bed of the Indus the Indian desert as also the sands in the south of India in the Tinnevelly and other districts and that the seeds of the sand binding plants referred to in his Cyclopædia as well as those of other desert plants might be collected and planted a little to windward of the sand tracts in double rows with a row on the edge of the sands He also advocated that supplies of seed of sand binding and sand coast plants should be obtained from the Victorian Acclimatisation Society from Baron F von Mueller of the Melbourne Botanic Gardens and from the Cape Go ernments and he added that the Bombay and Rájput Governments would also doubtless render assistance in the direction indicated. On receipt of this letter, the Revenue and Agricultural Depart ment addressed the different Agri Horticultural Societies in India, the Governments of Madras Bombay the North West Provinces and Bengal the Home Department and the Acclimatization Society of Adelaide for any information that might be available on the subject of sand binding plants Replies from all these sources were received abstracts of which are given below

774

CULTIV A TION 775

SAND BINDING Plants

Sand binding Plants

CULTIVATION

The Director Acclimatisation Society Melbourne merely referred the Government of India to Baron F von Mueller's Select plants for industrial culture and naturalisation which appeared in 1880 and in which all the principal sand binding plants are enumerated Agri Horticultural Society of India suggested the consultation of a paper by Dr Cleghorn published in 1855 in the ninth volume of the Journal of the Society and reproduced by Dr Balfour in his Cyclopædia in which the cultivation of various plants indigenous to the sandy tracts in the Madras Districts and their careful preservation under Government direct on is recommended for the purpose of consolidating the sands The Agri Hor ticultural Society of Madras reported as to the protection afforded against blowing sands by the planting of Casuarina trees and furnished a list of plants collected amongst the sand hills to the south of Madras by the Superintendent of the Agri Horticultural Gardens many of which it was stated might prove serviceable in fixing and binding blowing sands Agri Horticultural Society of the Panjab replied that Hoshiarpur was the only place in the Province where attempts were made at resisting sand encroachments and that there belts of the dense munj grass (Saccharum ciliare) were planted with some success but that it was not likely that any one plant would be found equally success ful throughout They recommended that the wild and easily grown weeds of each locality should be tried The Midras Covernment forwarded a report from Dr Bidie in which he enumerated various sand binding plants all of which had been successful in varying circumstances in reclaiming sandy tracts Protective measures against the encroachments of sand appear to have been undertaken at various periods in Madras and with a fair amount of success but as they were mainly due to the efforts of private individuals they were not continuous nor did they extend over a wide tract of country Dr Bidie further noted that at various parts along the Madras coast the phenomenon of natural drifted sand heaps may be seen and that these are mainly due to the presence of sand binding plants the locality frequented by these being that of the loose shifting sands. Among the varieties of sand binding plants mentioned by Dr. Bidie. Pandanus odo ratissimus is referred to as particularly useful when it is desirable to raise the sand drift in large heaps and at the same time to afford shelter from The Alexandrian laurel (Calophyllum inophyllum) and the sea breeze Phænix sylvestris are also said to be similarly valuable Casuarina muricata which thrives well near the coast is mentioned as being a most important agent in the reclamation of waste sandy tracts. It is stated to be a most hardy plant which will grow down to high water mark and even amongst loose sand It acts also under certain conditions as a fructifier

The Superintendent of the Government Botanical Gardens North West Provinces and Oudh advised that sand binding plants exclusively should not be used as an agent in the reclamation of waste sandy tracts. He referred to the action of nature in protecting desert oases as pointing to the means that should be adopted in the case of sand drifts. He urged that as these fertile patches are protected by forest vegetation which has sprung up spontaneously the action of nature should be imitated by planting suitable trees and shrubs of quick growth in the sand blown area to be protected. He recommended the planting of the trees in belts facing more or less the direction from which the sand is usually blown. He added that in the event of these thriving and becoming established a certain number of herbaceous plants of a binding character would soon of them selves make their appearance. Dr. King Superintendent of the Royal Botanic Cardens Calcutta considered that the uitability of any particular

Sand binding Plants

(W R Clark)

SANDORICUM indicum

CULTIVATION

plant for sand binding purposes was a question depending for its solution on local knowledge and local conditions and said he had no doubt that suitable sand binding plants could always be found in the immediate vici nity of the tract affected but he doubted the feasibility of any one plant or set of plants being suitable for the widely varying climatic conditions of The Bomb in Government reported that in Sind some fairly success ful experiments had been made in the neighbourhood of Karachi and also at Manora the plant used in the latter place where the experiments were most successful was **Ipomæa biloba** The results of successful experiments made with the goats foot creeper and the colocynth plant to stop the sand drifts at Dumas near Surat were also referred to This last experiment drifts at Dumas near Surat were also referred to consisted in making a hedge (of dead bavals fixed with stakes driven into the ground) in the sandy soil near the border of the firm land blowing against the hedge formed a bank and the belt of land behind was thus effectually protected and creepers grew freely over it belt of land was then protected by another hedge running parallel to the first and so on till the margin of the sea was reached

The above may be said to indicate the experiments that have been made in India with regard to the propagation of sand binding plants but it may be said that no experiments for this purpose can be successful unless they are conducted over very considerable areas and under Government supervision so that the plants grown may be allowed to the fullest extent possible to effect the purpose for which they are used and not be interfered with on any pretext whatsoever—It would be well also before introducing from abroad seeds of plants which might not thrive in India to make extensive and long continued trial of the hardiest and most easily grown plants indigenous to the various districts in which land protection is necessary. The appended list contains the more important and common sand

binding plants which occur in India -

Acacia arabica Willd A eburnea Willd A Jacquemontn Benth Agave americana Linn Agrostis alba Linn Alhagi maurorum Des vAndropogon foveolatus Del A laniger Desf Aristida depressa, Retz A setacea Retz Atriplex nummularia Lindley Calotropis gigantea, R Br C procera R Br Canavalia obtusifolia DC Capparis aphylla Roth C spinosa Linn Casuarina equisetifolia Forst Cenchrus catharticus Del C montanus Nees Eleusine ægyptica Pers E flagellifera Nees

Eleusine scindica, Duthie Elionurus hirsutus Munro Indigofera sp Hydrophylax maritima Linn Ipomæa biloba Forsk Jatropha Curcas I: n glandulifera Roib Launæa pinnatifida Cass Melanocenchris Royleana Nees Opuntia Dillenii Hiw Pandanus odoratissimus, Willd Pennisetum cenchroides, Rich Perotis latifolia Ait Pupalia orbiculata, Wight Saccharum ciliare Anders Salvadora oleoides, Dene S persica Linn Spinifex squarrosus Linn Sporobolus orientalis Kunth Tamarısk gallıca Linn Zizyphus nummularia, W & A

SANDORICUM, Cav Gen Pl I 333
Sandoricum indicum, Cav Fl Br Ind I 553; Meliaceze

Syn — S NERVOSUM Blume S TERNATUM Blanco S GIABERRIMUM Hassk TRICHILIA NERVOBA rahl Melia Koetjape Burm T ven osa Spreng

776

SANCSTONE

Occurrence of Sandstone

Vern.—Thitio Burm Santor Malay
References.—Roxb Fl Ind Ed. CBC 368 Kurs For Fl Burm I
217 Beddome Fl Sylv 55 Gamble Man Timb 72 Grah Cat
Bomb Pl 31 Mason Burma 457 55 759 Rumphius Amb I
167 t 64, Lisboa U Pl Bomb 42 Gasetteer Mysore & Coorg I
52 Ind Foreste I 363 XIII 134 Journ Agri Hor 1 Soc Ind
IX Sel 40 57

Habitat — A lofty evergreen tree of Burma introduced into Southern India It is distributed to the islands of the Malayan Archipelago

Medicine —Rumphius says that the ROOT bruised with vinegar and water was used by the Amboyans in his time as a carminative and that some Native practitioners vaunted this preparation as an excellent medical property of the

cine in cases of diarrhoea and dysentery

Food—The fruit is of the size of an orange and is occasionally called the wild mangosteen from its resemblance to that fruit It has a fleshy acid pulp and makes a very good jelly but has a peculiar odour. The Natives eat the fruit raw and esteem it excellent (Mason) Rum phius states that it was much used by the Amboyans both raw and cooked with fish in place of lemons

Structure of the Wood —Sapwood grey heartwood red moderately hard close grained takes a beautiful polish Weight 30fb per cubic foot

Domestic Uses — The wood is used for carts and boat building Rum phius states that the wood was employed by the Amboyans for house building and was thought by them a particularly good and durable timber for the purpose

SANDSTONE

Sandstone, Manual, Geology of India Pt I 52 69 96 Pt II, [486 503 III 54

[486 503 III 540
SANDSTONE FREFSTONE MILLSTONE GRIT Fing Gres Fr SAND
STEIN Germ PIETRA ARENARIA Ital

References — Mason Burma and Its People 487 735 Baden Powell
Ph. Pr 35 36 Settle Rep Central Provinces (Chanda Dist) 106
(Upper Godavery Dist) 5 Gasetteers — Bombay VI 11 Central
Provinces (1870) 59 Balfour Cyclop Ind III 519

Occurrence — The following account of the occurrence of sandstone in India has been mainly abridged from the Manuel of Geology (v s l c)

The two great rock systems of India the Vindhyan and the Gond wana are essentially sandstone formations. The term—Vindhyan formation—was at first employed as a collective name for the beds in the great rock basin extending in an east and west direction from Sasseram to Nimach a distance of 600 miles and for 300 miles north and south from Agra to Hoshangabad. Throughout the greater part of their extent the Vindhyan sandstones are unconformably related to transition or gness sic rocks but in the eastern part of their area in Bundelkhand and the Son valley they rest upon thick deposits nearly related to themselves to which the name of Lower Vindhyan has been applied while the original Vindhyan formation has now been distinguished as the Upper Vindhyans. The Lower Vindhyan is principally a limestone formation with subordinate bands of sandstone and shale while the upper division of the Vindhyan system is in the main a sandstone formation with distinct bands of shales mostly coarse and flaggy

The Gondwana system takes its name from the old term applied to the countries south of the Narbada valley (formerly the Gond kingdoms and now forming the districts of Jabalpur Nagpur and Chhatisgarh in the Central Provinces) In this region the most complete sequence of the formations constituting the present Gondwana system is to be found although it is as a whole very widely distributed in the Indian Peninsula

MEDICINE Root 777

> FOOD Fruit 778

TIMBER
770
DOMESTIC
Wood
780

781 SANDSTONE

occurrence 782 Uses of Sandstone

(W R Clark) SANDSTONE

Representatives of this group occur in Sikkim Bhutan and the Daffla hills in Cutch resting on marine jurassic rocks and capped by Neoco mian beds in the desert between Sind and Rajputana and on the east The main occurrence however is south of a line formed by the valleys of the Narbada and Son and north east of a line drawn from the sea at Masulipatam through Khamamet and Warangal north east of Hyderabad The main areas of the Gondwana rocks are in the Rajma hál hills and Damuda valley in Bengal the Tributary Maháls of Orissa Chhatisgarh Chutia Nagpur the Upper Son valley and Sátpura range south of the Narbada valley and the Godávarı basın Nearly the whole of the strata composing the Gondwana series is probably of fluveatile origin This system also may be divided into an upper and lower series the Talchir Damuda and Panchet groups with their equivalents being referred to the lower while to the upper belong the Rajmahal Mahadeva and Jabalpur groups. The rocks of all these groups consist mainly of sandstones and shales of various kinds intermixed with coal bearing strata in the Damuda and Jabalpur groups with ferruginous bands in the Mahadevi and Damuda groups and with lava or trap in the Rajmahal

Besides the sandstone widely distributed in the two great systems above described good sandstones are found in the Bagh beds which belong to the cretaceous period and occur to the south of Allirajpur and Bagh Sand stones occur too among the rocks of the Siwalik and Nahan groups (which epresent the upper and middle tertiary period of Europe) and at many Himalayan stations among the Eocene groups of the Sub Himálayan series

Uses of Sandstone—The following note upon the Sandstones of India has been kindly furnished by Mr H B Medlicott late Director of the Geological Survey — The rocks of the Vindhyan and Gondwana systems yield in many cases sandstones admirably adapted for building pur poses. From Chunar whence all the finer stone used in Calcutta is procured to Ruphas in Bhartpur whence the stone was taken for all the great buildings at Delhi the rocks of the Vindhyan plateau have furnished sand stone to all the cities of the plains. In some places especially in the southern basins of the lower Vindhyan rocks this sandstone is often more or less altered into a quartzite and is no longer a freestone suitable for fine masonry. The Gondwana sandstone is generally coarser than the Vindhyan but admirably fine sandstone from this formation has been quarried at several places along the Satpura range in the Narbada valley by the Great Indian Peninsula Railway and is extensively used from Jabalpur to Khandwa. The sandstones of the jurassic beds in Kathuawar and Cutch have been much used locally as building stones.

The tertiary group in the central zone of the peninsula occasionally affords good stone and has been extensively worked at Rajahmundry. Of the great tertiary series in Sind the limestones are generally preferred to the sandstones. The molassic sandstones of the Sub Himálayan zone are generally too soft for use but the coarse hard sandstone of the Eocene series has been much used at the hill stations of Murree Dharmsala Dag shai Sabathu and Kasauli. Besides being used for building purposes the sandstones of Bhartpur and of Chunar were largely used for telegraph posts the facility with which some of the varieties split rendered it possible to obtain posts 16 feet long of material which would resist white ants and the action of the weather. These have of late years, however been replaced by pillars of galvanised iron, as they were found liable to snap in two during strong hurricanes. (Ball). Sandstones suitable for millstones and for grindstones are found in many parts of India and are utilised locally as such

Sandstone, Flexible — [The well known flexible sandstones of India are

OCCURRENCE

uses. 783

Flexible. 784

SANSEVIERIA zevlanica

785

The Bow String Hemp

obtained at Kariána 60 miles due west from Delhi It is a locally decomposed condition of a band of gneissose quartzite that is much quarried for quernstones (hand mills) (Man Geolory In ita I 52) -Ed]

SANSEVIERIA, Thumb Gen Pl 111 679

Sansevieria zeylanica, Willd Fl Br Ind VI 270, Hæmodo
The Bow string Hemp

Syn—It seems doubtful if the Indian plant (S ROXBURGHIANA Schult) should be viewed as the same as that met with in Ceylon or distinct [Sir J D Hooker in the forthcoming volume of the Flora of British India) appears to regard it as distinct and as possiby indigenous to India be toonfined to the Western Peninsula and Ceylon Roxburgh speaks of it as cultivated for it fibre. For all practical purposes both pecies may be regarded as one and the same and as of equal value for their fibres—Fd J Vern—Marul murva HIND Murba m rahara murgli gorichakra murga mu gabi BENG Murgali morwa ghannasap an BOMB Ghonasapha: nagfan MAR Murgali DEC Marul maril kalung TAM Mailai mangi SALEM Tshama cada chaga saga IEL Niyanda SING Marura murva SANS

Niyanda Sing Marura muruva Sans

References—Roxb Fl Ind Fd CBC 294 Dals & Gibs Bomb Fl
App 91, Voigt Hort Sub Cal 656 Trimen Sys Cat Cey Pl 93
Sir W Jones Treat Pl Ind V 108 Ainslie Mat Ind II 192 U
C Dutt Mat Med Hind 310 Bilie Cat Raw Pr Paris Fxh 118
Dymock Mat Med W Ind 2nd Ed 842 Drury U Pl Ind 381
Useful Pl Bomb (XXV Bomb Gas) 236 I totard Mem Paper-making
Mat 5 6 14 18 Indian Fibres and Fib ous Substa ices C oss Bewan
King & Watt 45 Christy New Com Pl I 13 43 Man Madras
Alm I 360 Nicholson Man Combatore 40 Proceedings of the
Government of Madras (Revenue Dept) (1864) 187 188 Gasetteer
Misore & Coorg I 67 Agri Horti Soc Ind Trans VIII (Pro)
381 Jou nal (Old Series) III 23 26 2 4 226 (Sel) 80 91 (Pro) 41
54 62 68 IX 151 (Pro) 149, X 347 (New Se ies) I Po 1873
I VIII 5 118 121 174 Ind Forester IX 274 X 89 XII 40
Libitat—A stemless bush with perennal roots and a rosette of six to

Habitat —A stemless bush with perennial roots and a rosette of six to eight succulent radical leaves the inner of which are often 4 feet long and end in a long straight spine the scape 1 to 2 feet long rising from the centre of the leaves Flowers racemose greenish white erect four to six together in clusters. It is found on the eastern coast of India from Bengal to Madras common on the Coromandel coast in Cumbum and in the Dindigal district. [Dalzell & Gibson say that 'in Malabar of which country it is a native it does not produce seed. In India it may be said to exist under cultivation mainly. It is distributed to Ceylon. Java and the coasts of China and Africa.—Ed]

Fibre—From the succulent Leaves is extracted a fibre held in high esteem by the Natives on account of its elasticity and consequent suitable ness for bow strings. Sir W Jones says—From the leaves of this plant the ancient Hindus extracted a very long elastic thread called Maurry of which they made bow strings and which for that reason was ordained by Menu to form the sacrificial zone of the military classes [Roxburgh in his detailed account of this fibre makes the following somewhat interesting remark—I am inclined to think that the fine line called China grass which is employed for fishing lines fiddle strings etc. is made of these fibres—Roxburgh this would seem to have regarded China grassand Rhea as two widely distinct fibres—In his experiments 80 to 6 the fresh leaves yielded 1 to 6 the clean dry fibre—He therefore concluded that the plant might be cultivated with advantage on account of its fibre.—Ed] It is in fact easily cultivated. The fibre is used for the preparation of cordage

FIBRE Leaves 786

^{*} Could this have been the Herba Bengalo alluded to by early travellers? Conf with Vol IV 223—Ed

The White Sandal Wood Tree

(W R Clark)

SANTAL UM album

and matting in the regions where it occurs and is much valued in Europe for ropes used in deep sea dredgings. In Trichinopoly it is employed for the manufacture of paper but was reported on by Messrs Cross Bevan King & Watt as too expensive for the paper maker except for very special qualities of paper.

The fibre is pliant soft and silky and much resembles that of the pine-It is usually prepared by taking the fresh leaves and placing one of them on a smooth board which is raised at one end The lower end of the leaf is then pressed down by the toe of the workman who squats on the plank and with a blunt knife or piece of iron plate scrapes upwards along the surface of the leaf and thus deprives it of its fleshy pulp by successive scrapings turning the leaf over and over as may be necessary. When the pulp is thoroughly removed the fibre is washed for three or four minutes and dried in the shade. Washing in brackish or salt water or continuous soaking in water is said to destroy the glossy white appearance of the fibre With reference to the strength of Murva fibre Dr Royle made some comparative experiments with this and Agave fibre which showed that the two were about equal in strength A series of com parative experiments was also made in 1838 by the Marine Board of the East India Company who reported that it was not equal in strength to the Europe or Manilla hemp but that it seemed to take hot tar as well as the latter and would answer generally for the same purposes as those to which the Europe and Manilla cordage is applied In a further report it was stated that 40 maunds of the fresh plant produced one maund of The expenses however of the experiment were high and the best methods of separating the fibre had not been followed

The thread made from Murva fibre is sometimes woven into fine cloths

which readily take on various dyes

Medicine — The fleshy ROOT is warm to the taste and of a not unplea sant odour. It is prescribed by Native practitioners in the form of an electuary for consumptive complaints and coughs of long standing to the quantity of a small teaspoonful twice daily (Ainslie). The JUICF of the tender shoots of the plant is administered to children to clear their throats of phlegm (Hort Malab II 83). The juice of the root and leaves is used as an antidote for snake bite especially that of the Russell's viper (the ghannas snake hence the Mahratta name of Ghannasaphan) (Dymock)

SANTALUM, Linn Gen Pl 111 224

The genus Santalum is described by Bentham & Hooker in the Genera Plantarum as composed of eight species all closely allied to one an other they are ind genous to the East Indies the Malaya Archipelago Austra lia and the islands of the Pacific Ocean Santalum album is described in the Flora of British India as the only Indian representative of the genus S myrtifolium Roxb being regarded as a synonym for S album and not a distinct species nor even a variety as DeOandolle believed it to be

Santalum album, Linn Fl Br Ind V 231 SANTALACEE

THE WHITE SANDAL WOOD TREE BOIS DE SANTAL CITRIN Fr WEISSES SANDELHOLZ Germ

Syn — S myrtifolium Roxb S vrrum Linn Sirium myrti Folium Roxb Sandalum album Rumph

Vern.—Chandal sandal chandan chandose (=the tree) safed chandan (=the white wood) HIND Chandan (=the tree) pstchandan (=the yel low wood) sufaid chundun sr khanda (=the white wood) BENG Chandan (=the tree) PB Sukhad (=the tree) SIND Chasdan sandal (=the tree) safed chandan (=the white wood) BOMB Gandhácha koda chandan MAR Sukét sukhud GUZ Sundel shandanak kattas (=the

FIBRE

MEDICINE Root 787

> Juice 788

> > 789

700

INTALUM atbum

Cultivation of the

wood) TAM; Gandhapu chekka hari chandanam (-the yellow wood) wood) IAM; Gananapu thekan har the same all the chandanam chandanam chandanam chandanam chandanam chandanam chandanam (yellow wood) Tell Gandha gan dada (=the tree) gandhaká chek e (=the wood) KAN Chandana dada (=the tree) gandhaká chek e (=the wood) KAN Chandana mutts (=the tree) ts/andana marum (the wood) MALAY San ta ku ka-ra-mai san da ku nasaphiyu BURM Rat hihiri (-the wood), SING Chandana (-the tree) krishna chandanam (the dark c loured heart wood) pitachandana (yellow sandal) srikhanda (white sandal) malayaja bhadrasri gandhasra hari chandana (fine old wood) SANS, Sanda abiyas (=the wood) ARAB S ndal supéd (=the white wood) PERS , Sandal

Tan muh Chinesk

Tan much CHINESR

References — DC Prodr XIV 683 Roxch Fl Ind Ed C B C, 148

Vost Hort Sub Cal 303 Brandis For Fl 398; Kurs Fer

Fl Burm II 329 Beddome Fl 8ylv t 256 Gamile Man

Timb 321 Dals & Gibs Bomb Fl 224 Graham Cat Bomb

Pl 177 Sir W Elliot Fl Andrr 34 68 100 154 162 175 Sir

W Jones Treat Pl Ind V 84 Rumphius Amb II 42 t 11

Pharm Ind 197 461 British Pharm 293 Flück & Hanb

Pharmacog 590 U S Dispens 15th Ed 1030 1745; Fleming Med

Pl & Drugs (Asiatic Reser XI) 181 Ainslie Mat Ind 1 376

O Shaughnessy Beng Dispens 532 Irvine Mat Med Patna, 20,

Medical Topog 130 Moodeen Sheriff Supp Pharm Ind 223 U C

Dutt Mat Med Hind 224 295 290 Sakharam Arjun Cat Bomb

Drugs 119 Murray Pl & Drugs Sind 201 Bidie Cat Raw Pr

Paris Exh 40 62 Bent & Trim Med Pl IV t 2,2 Dymock Mat

Med W Ind 2nd Ed 751 Ye r Book Pharm 1879 467; 1882 108

Birdwood Bomb Prod 335 Baden Powell 1b Pr 369, Drury U

Pl Ind 383 Useful Pl Bomb Vol XXV Bomb Gas) 133 204

224 395 Forbes Watson Indian Prod 141 142 170 270 Kew Bullet

in 1888 136 Piesse Perfumery 201 Ayeen Akbary (Gladwin & Trans)

Vol I 87 91 II 58 Ain: Akbars (Blochmann s Trans) Vol I 81

Linschoten Voyage to East Indies (Ed Burnell Ti le and Yule) Vol

I 102 103 Milburn Oriental Commerce (1813) Vol I 290 (1825)

158 159 Buchanan Journey through Mysore and Canara & C Vol

I 187 200 Mill 11 12 25 85 11 102 103 Milburn Oriental Commerce (1813) Vol 1 200 (1825)
158 159 Buchanan Yourney through Mysore and Canara &c Vol
1 186 202 II 117 132 536 III 102 Man Madras Adm Vol I
362 II 72; Moore Man Trichinopoly 70 Gribble Man Cudiapah
71, Bombay Admin Rep 1872 73 375 Gasetteers —Bombay IV 28
VII 40 41 VIII 261 XV Pt II 70 XVIII 44 Mysore &c
Coorg I 50 66 III 21 Agri Horti Soc Ind —Transactions II
(App) 314, Yournal (New Series) I 170 Ind Forester I 28 II 19
III 271 VI 321 VII 1 VIII 411, IX 63 75 X 109 247 262
318 403 550 XI 273 Spons Encycl 1430 1527 Balfour Cyclop
Ind III 517

Habitat —A small evergreen tree which rarely attains a height of over It grows naturally in the drier parts of Mysore Coimbatore, and Salem districts and is extended south to Madura and north to Kolhapur, found generally at elevations of from 2 000 to 3 000 feet It is a delicate tree and suffers much from accidental injuries inflicted on the bark and stem so that it flourishes most when protected by hedgerows and thorny jungles It is cultivated and grows well in Bombay Poona and Gujerat and some parts of Northern India but in regions out of its indigenous habitat it usually loses to a great extent if not altogether the aromatic heartwood for which it is chiefly valued

CULTIVATION

Before Mysore came under the protection of the East India Company no pains were taken in the cultivation of this valuable tree although it was even then a Government monopoly and very severe laws existed to prevent any person from cutting sandal wood without permission It would thus appear that fears were entertained that the supply of sandal wood at that time seemed likely to become diminished but better means of propagation and cultivation have since been instituted and as it still conti nues a Government monopoly the supply of the wood has gradually

CULTIVA TION **701**

Sandal Wood Tree in Mysore

(W R Clark)

SANTALUM album.

increased and its quality improved. In Madras cultivation of the wood is free but the chief plantations are in the reserved forest. In Mysore on the other hand (as already stated) the industry is a State monopoly. Formerly the seeds were chiefly spread through the agency of birds, but now in most of the sandal wood districts immense plantations of the young trees exist which are regularly transplanted into the open in the beginning of

the second year of their growth

The best methods of growing sandal wood have been much discussed by Forest Officers but the general conclusions arrived at seems to be as follows - The Sandal fruits are gathered while quite fresh spread out to dry and stored up in a dry place till before the beginning of the rains The seed is then sown on telepot beds just covered with a mixture of sand and leaf manure From then till the plants are transplanted a year after wards the beds are kept constantly covered with old leaves dead grass or The leaves and litter if properly watered decay rapidly any litter at hand and require to be replenished frequently The portion of each nursery under Sandal is shaded with boughs so as to afford a broken half shade similar to that in which sandal comes up naturally in thickets and hedges Transplanting begins the following year as soon as the ground is thoroughly moistened by the first rains. The tilepots are lifted and car ried away to pits newly filled up with fresh mould One tile is gently removed from the seedling and the cylinder of earth and root resting on the other tile is slipped into the ground. The earth is filled in and the remaining tile gently pulled out The plants should be watered for a day or two after they are put out In satu sowings of sandal seed were tried from 1868 to 1878 in Mysore but the results were most unsuccessful and it was not until the introduction of tilepot nurseries that regular planting was attended with any certainty of success Sandal sowings in situ have been tried with gingelly castor oil and other plants as nurses but the results were not sufficiently favourable to invite a repetition of the experi Doubtless the shade afforded by these plants is beneficial but at the same time the drain on plant food and on subsoil moisture is similar to that of very energetic weeds. Sandal cuttings cannot be propagated even root cuttings which would seem likely to succeed are in practice a failure The Sandal wood tree is a slow grower (D E Hutchins Ind Forester) and suffers much during the first years of its life from the depredations of Thus in the same paper we find the following passage -

During the first year Sandal in nurseries should grow about 10 inches in height but want of attention in keeping the plant supplied with leaf manure and water will give sickly yellow plants not more than 4 or 5 inches in height at the end of the first year. On good soil in a yard cube pit Sandal should be from 1 foot to 2 feet in height at the end of the second year from seed and when planted side by side with Casuarina the Sandal will occasionally be higher than the Casuarina but this rapid growth is not maintained beyond the first few years and there are always considerable differences among Sandal trees of the same age and grow When young Sandal has to contend with many ene ing side by side mies and at the end of two or three years there are more differences in the appearance of the growth than with Casuarinas or Blue gums of the same age The smooth succulent character of the leaves of Sandal doubtless con tributes to render them the favourite food for hares and deer When plant ing Sandal it is usually necessary to place thorns over each plant to keep If spotted deer are abundant in the locality it becomes neces sary to fence plots of Sandal planting Self-sown seedlings of Sandal are rarely seen except among clumps of thorns or other bushes where they are naturally protected from browsing The Sandal wood tree attains its

CULTIVATION in Mysors

SANTALUM album

The Sandal Wood Tree

CULTIVATION in

commercial maturity : e the age at which it pays best to cut it down at 27 to 30 years At this period the heartwood is well developed (; e at a general depth of about 2 inches below the surface) and the growth of this is so slow that it cannot in a year attain an increased value equal to the interest on its present selling price plus the value of the space it would occupy therefore found most profitable to cut it down between the age of 27 to 30 It is felled at the end of the year the largest roots which con vears tain a very fine quality of the wood uprooted and the trees are stripped of their bark and conveyed to various depôts where they are cut into billets which are carefully dressed and sorted according to the quality of the wood These billets form the Sandal wood of commerce and are sold by weight at an annual auction where Native merchants congregate from all parts of India to make purchases The pieces that are straight and have most heartwood fetch the highest prices as the fragrance for which they are so much prized depends on the presence of essential oil which is chiefly situated in the dark central wood of the tree (Dr G Bidie Memorandum cn Sandalwood)

Oil—I he seeds of the Sandal wood tree yield by expression a thick and viscid oil which is burnt by the poorer classes in lamps. Sandal wood essential oil is distilled from the wood. The roots yield the largest quantity and finest quality. The white or sap wood is rejected for distillation. The yield is about $2\frac{1}{3}$ per cent. Sandal wood oil is transparent but of a pale yellow colour, and is one of the most favoured of Indian perfumes

especially among Muhammadan gentlemen

It has a resinous taste and a peculiar odour. Its specific gravity is about 0 980. According to P Chapoteaut in the Year Book of Phirmacy for 1882. Too parts of Sandalwood yield upon distillation with steam 1 25 28 parts of this essential oil which is a thick liquid of 945 specific gravity and boils at 300 340°C. The oil consists of two substances boiling at 300 and 310°C respectively and answering to the formulæ C_{15} H_{24} 0 and C_{15} H_{26} 0. The latter of these bodies is an alcohol and the former the corresponding aldehyde. Phosphoric anhydride absorbs water from both converting them into hydrocarbons of the formulæ C_{15} H_{22} and C_{15} H_{24} respec

tively

The Mysore Government has long had establishments for extracting the oil which is sold at the annual auction along with the wood and chiefly bought up for exp rtation to China and Arabia It is procured from the wood by distillation the roots yielding the largest quantity and finest quality of oil The body of the still is a large globular clay pot with a circular mouth and is about 21 deep by 61 in circumference at the No capital is used but the mouth of the still when charged is closed with a clay lid having a small hole in its centre through which a bent cop per tube about 54' long is passed for the escape of the vapour. The lower end of the tube is conveyed inside a copper receiver placed in a large por ous vessel containing cold water When preparing the Sandal for dis tillation the white or sapwood is rejected and the heartwood is cut into small chips Distillation is slowly carried on for ten days and nights by which time the whole of the oil is extracted As the water from time to time gets low in the still fresh supplies are added from the refrigeratory The quantity of oil yielded by wood of good quality is at the rate of to oz per maund (Bidie Memo on Sandal wood) In Spons Encyclopædia it is stated that the yield from good wood is at the rate of 21 per cent European distillers do not succeed in getting more than 30 oz from I cwt

Medicine —Sandal wood is described in Hindu medical works as bitter cooling astringent and useful in biliousness vomiting fever thirst and heat of the body. An emulsion of the wood is used as a cooling

OIL. Seeds 792 Wood 793 Roots 794

Chemistry 795

medicine Wood. 796 The Sandal Wood Tree

(W R Clark)

SANTALUM album

application to the skin in erysipelas prurigo and sudamina (U C Dutt Ground up with water into a paste it is commonly ap Hind Mat Med) plied to local inflammations to the temples in fevers and to skin diseases to allay heat and pruritus. It also acts as a diaphoretic. Sometimes a paste is made together with the juices of herbs such as purslain night The author of Makhsan ul Adwiya describes shade etc (Dymock) the wood as cold and dry cardiac tonic astringent alexipharmic antiaphrodisiac a resolvent of inflammatory swellings etc He recommends an emulsion in bilious fever on account of its cooling and protective in fluence over the heart brain stomach etc. In the Konkans Sandal wood OIL with lime-juice and camphor is used as a cooling application to eruptions etc and a conserve of sandal wood made by boiling the wood cut up in small pieces until it is quite soft with water in which a small quantity of impure carbonate of soda has been dissolved and then preserving it in a thick syrup is taken internally for the same purpose In cases of morbid thirst the POWDER of the wood is recommended to be taken in cocoanut water and in hot weather after bathing it is rubbed over the skin to cool it allay the irritation of prickly heat and check too copious perspiration (Murray U C Dutt Lisbon) From very ancient times Sandal wood in one or other of its forms has been regarded throughout eastern countries as a very valuable remedy for gonorrhoea. Thus we find Ainslie stating that Sandal wood in powder was given in cow s milk by the Vytians in this class of cases and Rumphius also says that it was much esteemed by the Natives of Amboyna for the same purpose Dr Henderson of Glasgow was the first who directed the attention of European physicians to the use of the oil as a remedy for that disease and since his time it has been employed internally in many cases where copaiba and cubebs had previously failed. Its action is similar to that of copaiba but it does not communicate an unpleasant odour to the urine as the latter substance does

It is usually given in doses of 10 to 30 minims twice daily either in

capsules or as an emulsion

SPECIAL OPINIONS—§ The oil is used internally as a remedy for gonorrhoa The wood rubbed up with water on a stone is used as an application in prickly heat (Civil Surgeon F H Thornton BA MB Monghyr) 'The oil either alone or with copaiba is a very good remedy for gonorrhoa The wood ground up into a paste is used externally as noted in the above section (Surgeon Major L Beech Cocanada) Demulcent stimulant doses 30 to 40 min used in gonorrhoa and gleet (1st Class Hospital Assistant Choonia Lall City Branch Dispensity, Fubbuldore)

Relieves headache and irritation in various skin diseases (Assistant Surgeon S C Bhattacharji Chanda Central Provinces) Used locally for headache' (Assistant Surgeon Nehal Sing, Saharunpore) The oil distilled from the wood dissolved in spirit or mixed with sugar or mucil age is tried in gonorrhæa in doses of 30 drops morning and evening and has been found very useful (Assistant Surgeon N R Banerji Et wah)

The white sandal is used as a cooling application to the temple in case of headache as well as to the body in general in prickly heat (Assistant Surgeon R Gupta Bankipore) The wood ground up with water into a paste has been found very efficaceous in pruritus more particularly when due to heat and also in sudamina (Civil Surgeon D Basu Farid pore Bengal) A bolus of ground sandal checks hæmoptysis in its mild form when taken twice a day for two or three days (Native Surgeon T R Moodelliar Chingleput Madras Presidency)

Structure of the Wood - Sapwood white and scentless heartwood yellowish brown strongly scen.ed, very hard close grained and oily Weight

MEDICINE

011 797 Conserve 798

Powder 799

TIMBER 800

BANTALUM album

Trade in Sandal Wood

TIMBER

about 61 5th per cubic foot According to the size and age of the tree the heartwood is of a light or dark yellow colour. In good specimens it has a smooth even contour without a blemish or crack and is surrounded by from I to 2 inches of sapwood. The spotted wood known in Kana rese as naga and nawal kanu—snake s and peacocks eve—for which Natives will often pay an enhanced price is caused by the death of adventitious buds the course of which from their origin upwards can be traced by a dark line of rich deposit appearing on longitudinal section as more or less annular spots. White ants will not touch perfect heartwood but the white wood is often eaten extensively by them and so through it the heartwood suffers (Ind Forester)

DOMESTIC Oil 801

Domestic and Sacred —Throughout the East Sandal wood is much valued for a variety of domestic purposes. The essential oil forms the basis of many of the ottos distilled in India and alone has a peculiar fra The PASTE obtain grance much valued by the Natives for toilet purposes ed by rubbing the wood on a stone with a little water is used for painting the body after bathing and is employed for making the Shardana

or caste marks of the Natives especially in Southern India

Sandal wood carving is an established industry in some parts of the country Richly carved boxes cabinets work tables walking sticks etc are made of the wood and are much valued both by Natives and Eu The Kanara District is the chief home of the sandal wood carving industry and there for upwards of a century the handicraft has been well known and the art handed down from father to son into powder it forms a favourite cosmetic with Burmese ladies (Kurs)

SACRED 803

The wood enters largely also into the religious ceremonies of the Hindus Idols are carved in it An emulsion of the wood is given as an offering to the gods and an incense made of the wood is burned Large quantities are used by the Parsis in their fire temples before them Rich Natives sometimes employ sandal wood for cremating their dead re latives and all both rich and poor add at least one piece of the wood to the funeral pile (U C Dutt)

TRADE

TRADE IN SANDAL WOOD

A considerable trade in Sandal wood has existed in India from an early date Thus in 1825 Milburn wrote The produce of the (Malabar) coast is about 2 000 candies per annum and sometimes more The Com pany used to send about 800 candies to China all the remainder was sent by private traders to Bengal Bombay Cutch and Muscat pany s Resident makes the purchase from the merchants on the sea-coast for ready money These have always on hand a considerable stock as sandal rather improves by keeping? [The figures of the modern trade are returned in value not quantity but such as they are the trade statistics afford a tangible conception of the chief transactions In the COASTWISE returns of India Madras is shown as sending to Bombay a large quantity of ornamental wood but in the Statistics of Foreign trade 'orna mented wood' is defined as Sandal Ebony and other sorts returns of Foreign transactions moreover exhibit the exact shares taken by each of these sorts It may be said that the foreign exports of sandal wood from Bombay necessitate that almost the whole of the coastwise transactions from Madras to Bombay should be in sandal wood these explanatory remarks the figures of the trade may be here exhibited The total exports coastwise were in 1880 on valued at Rio og 152 of which Madras furnished R7 70 791 worth and of these Madras exports Bombay took R 51 903 worth But Bombay also exported coastwise R2 28 777 worth, the major portion of which went to ports within the presidency

Coastwise 804

Trade in Sandal Wood

(W R Clark)

SAPIN DUS attenuatus

TRADE.

Bengal exported next to no ornamental woods but it imported from Bombay R32 640 worth and from Madras R1 400 worth Burma imported coastwise R15 288 worth from Bombay and R3 090 worth from Madras The net result of these coastwise transactions may be said to demonstrate Bombay port as the great Indian (as it will also be shown to be the great foreign) emporium for sandal wood. It obtains annually between 5 and 6 lakhs of rupees worth from the Madras presidency and about 1½ lakhs of rupees worth from Bombay presidency ports. From these sources therefore it may be accepted Bombay port town receives its supplies to meet its internal and external traffic in this article.

Foreign 805

The imports from foreign The Foreign trade may now be dealt with countries are not very important. They were valued at R16 404 in 1885 86 but the trade seems to be declining for in 1889-90 they stood at R4 115 It may be regarded as somewhat remarkable that India should import any sandal wood at all from foreign countries. Of last year's transactions the Straits Settlements supplied \$3,780 mostly to Madras Of these foreign imports about halt a eusually re exported and mostly to France and Ceylon The traffic in Indian sandal wood is however the item of chief importance in the foreign trade During the past five years the exports were valued at R4 44 241 in 1885 86 R4 75 038 in 1886-87 R6 51 316 in 1887 88 R5 05 013 in 1888 89 and R6 39 455 in 1889 90 The analysis of last year s transactions reveals the fact that Bombay furnished R4 36 397 worth and Madras the balance vis R2 03 058 The receiving countries were China (Hong Kong R3 51 010 and Treaty Ports R57,239) France (R1 15 172) Germany (R75 202) the United Kingdom (R27 158) and other countries the remainder (say R13 000) It would thus appear that England takes very little of the Indian sandal wood and that China is the chief market -Dict Econ Prod] Dymock states that Bombay alone imports annu ally from the Malabar coast from 700 to 800 tons of the wood and about 12 000sb of the oil The wood is sold in Bombay at from R120 to R180 per kandy of 21 maunds (5½ cwts) while the oil is worth about R8½ per ib The revenue derived from the sale of sandal wood forms the principal item of forest revenue in Mysore. In 1866-67 R74 598 were realised the value of stock being R1 56 321. From the forests of South Canara and others on the western coast a large revenue is realised by the sale of the wood this amounted to 31 lakhs of rupees in eight (Drury Useful Plants of India)

Santoninum, see Artemisia maritima Linn I 324, Compositæ

SAPINDUS, Linn Gen Pl I 404

Sapindus attenuatus, Wall Fl Br Ind I 684 Wight Ic t

Syn —S RUBER Kurs Scytalia Rubra Roxb, Nephelium Rubrum G Don Wight Euphoria verticillata Wall E Rubra Royle

Vern.—Lal koi pára (Sylhet) Assaw; Achatta, Nepal Sirhutungchir Lepcha Tigroht Michi

References — Roxb Fl Ind Ed C B C 329 Kurs For Fl Burm I 298; Gamble Man Timb 97 Trans Agri Horti Soc Ind VII 78

Habitat —A shrub or small tree of the Eastern Himálaya Assam and Eastern Bengal down to Chittagong

Food —It produces a red or dark purple FRUIT of the size of an olive which is eaten by the Natives in Sylhet

806

Food Fruit. 807 BAPINDUS trifoliatus

The Soap-nut Trees

808

Sapindus Mukorossi, (artn Fl Br Ind., I 683

THE SOAP NUT TREE OF NORTH INDIA

Syn -With reference to this species Mr W P Hiern in the Flora of British India writes - There are two forms of this tree one with obtusely or shortly and suddenly accuminate leaflets (S detergens, Roxb) the other with more lanceolate acuminate leaflets (S acuminata, Wall also Royle Ill 139) sometimes as stated by Dr Royle with the rachis of the leaves very narrowly bordered

Vern —Ritha aritha dodan kanmar HIND Ritha BENG; Ita URIYA

Vern —Ritha aritha dodan kanmar HIND Ritha BENG; Ita URIVA
Didan (=the tree) ritha aritha haritha (=the fruit) PB Kanmar
N W P Kanmar ritha BOMB Phenila urista SANS

References —Roxb Fl Ind Fd CBC 332 Voigt Hort Sub Cal
94 Brandis Fr Fl 107 Gamble Man Timb 96 Stewart Pb Pl
32 Irvine Mat Med Patna 7 Mid Top Ajmere 125 Honigherger
Thirty five ye irs in the East II 341 Baden Powell Pb Pr 330 Atkin
son Him Dist 307 749 Drury U Pl 384 Royle Ill Him Bot
137 Wat on Rep 5 Balfour Cyclop III 531 Treasury of Bot 1017
Gasetteers —Orissa II 170 App vi N W Provinces IV lix
Panjab Gurdasbur 55, Ind Forester —II 175, III 45 VIII 35
IX 15 XII 58 XIII 58 Agri Horti Soc Ind Trans VII 78
Fournal IV 205 VIII (Sel) 179 IX 410

http://docs.org/livested/

Habitat —A handsome deciduous tree with grey bark cultivated throughout North West India Bengal and Assam and distributed to China the Bonim Islands and Japan On the Himálaya it ascends to an altitude of 4 000 feet Royle speaks of it as wild in the valleys of the North West Himálaya but its orginal home requires further enquiries (Brandis)

Dye - Some of the tinctorial results for which the Indian dyer is fa mous can only be produced it is said if the fabric be first washed the

fruits of this tree being employed as the detergent -Ed] Gum -A GUM (?) obtained from this tree was sent by the Madras

Forest Department to the Amsterdam Exhibition

Oil - The FRUIT contains a principle named saponine and a fixed oil is derived from it by expression. It is to the presence of this principle that they owe their chief value as a substitute for soap

Medicine - The FRUITS are used internally in cases of salivation epi lepsy and as an expectorant They are also recommended by Native practitioners for the cure of chlorosis Honigberger states that SEEDS pounded with water are said often to put an end to an epileptic paroxysm a small quantity being introduced into the patient s mouth

Fodder -The LEAVES are given to cattle as fodder

Structure of the Wood -Light yellow moderately hard compact and

close grained Weight 44h per cubic foot It is not used

Domestic -[It is perhaps scarcely necessary to have to say that the fruits of this tree are largely used as a SOAP SUBSTITUTE both for washing clothes and the hair Stewart thinks that Vigne was in error when he said a decoction was employed to make the hair grow. The reader should consult the article **Detergents** Vol III 84 85 for further particulars -Ed

Trade -Soap nuts are exported from the Kumáon forest division to

the extent of 20 tons per annum (Atkinson)

S trifoliatus, Linn Fl Br Ind I 682; Wight, Ill, t 51

THE SOAP NUT TREE of SOUTH INDIA. Syn -S EMARGINATUS Vahl S. LAURIFOLIA Vahl

S ABSTERGENS Roxb ern —(The fruit =) Ritha HIND Bara-ritha ritha Beng, Ud-rack Berger Mukta maya rettia Uriya Rithia C P Rhita ritha Bomb; Rithe ringin ritha rita Mar Arithan aritha Guz Ritha Dec Vern -(The fruit=) Ritha HIND

S ACUTUS

DYE. 809

GUM 810 OIL Fruit 811

MEDICINE Fruits 812 Seeds 813 FODDER Leaves. 814 TIMBER 815 DOMESTIC Soap-Substitute 816

> TRADP 817 818

The Soap-nut Trees

(W R Clark)

SAPINDUS trifoliatus,

Pounanga pon n kottar puvandi p vanti TAM Kunki du chettu kukudu konkudu kunkudu kiyalu kukudu kayalu TEL Antala kukudu konbudu kunkudu kiyalu kukudu kayalu TEL Antala artala thalay marathu kukate-kiyi kugi te antawala KAN Urvanjik kaya ponnan kotta arita rarak MALAY Miavmen sue-khe-si melvmi sue-khati BURM Thalay marutha antawila piv lla punerai gas penela Sing Phenila, arishta phalam Sans Riti jinduk i hindi (Indian lilbett) (Indian Lilbert) ARAB Bindake hindi (Ainslie) ratah Pirs

NOTE -It seems likely that some of the above vein names refer to S mukorossi

References—DC Prod I 60^R Roxb Ft Ind Ed C B C 33^I Voigt Hort Sub Cal 94 Brandis Fr Ft 100 Betliome Ft Sylv Vigt Hort Sub Cal 94 Brandis Fr Ft 100 Betliome Ft Sylv X 154 Gamble Man Tinb 96 Dals & Gibs Romb Ft 34 35 Craham C t Bomb Pt 20 Mason Burma and Its People 517 75² Sir W Ellist Ft Andlr 102 103 Rheede Hort Mat IV 43 t 19 Arnslie Mat Ind II 318 O Shaughnessy Beng Di pens 241 Pharm I id 15 Irvine M t Med Patna 81 Modern Sherf Supp Pharm Ind 224 also Mat Med S Ind (in MSS) Nos 193 U C Dutt Mat Met Hind 313 S Ariun Cat Bomb Drugs 24 h L De Inlig Drugs Ind 104 Murray Pt & Drugs Sind 67; Bidie Cat R w Pr Paris Exh Si 61 104 121 Dymock Mit Med W Ind 2nd Ft 188 Dymock Warden & Hooper Pharmacog Ind 1 367 Year Book Pharm 1878 201 Birdwood B mb Prod 15 279 341 D ury U Pt Ind 385 Atkinson Him Dit (X N W P Cai) 307 Useful Pt Bomb (XXV Bomb Gas) 51 216 252 272 Man Madras Aim I 314 II 63 Nichol on Man Cimbatore 407 Moris A count Godavery 18; Boswell Man Nellore 98 Moore Man Iriclino poly 80 Gibble M i Cuddapah Dist 263 Settle Rep Central Frovinces Chanda App VI Gasetteer—Bombay V 285 VI 14 XIII 26 XV 75 N W P I 79 IV lix Mysore & Coorg I 52 59 III 22 Ind Fo ester—II 175 III 201 IX 413 X 31 546 XII App 10 Balfour Cyclop Ind III 531 tat —A large handsome tree common about villages in South References — DC

Habitat -A large handsome tree common about villages in South India and Ceylon It is cultivated in Bengal where it is doubtfully indi There are said to be two forms -one with acuminate leaves the other with emarginate pubescent leaves

Gum -It is said to yield a gum but nothing is known regarding this

product

Oil —A semi solid oil is extracted from the Kernel of the fruit is employed medicinally but is regarded as too costly for general use. The PRUIT (ritha) is largely used in Southern India as a soap substitute

see Detergents 111 84

Medicine -The SOAP NUT has been used medicinally by the Hindus from a very early period and was afterwards adopted into the Muham The following account of its reputed action and madan Pharmacopæia uses in early times is taken from the Makhsan el Adwiya - The PULP of this fruit is at first sweetish afterwards very bitter it is hot and dry tonic and alexipharmic four grains in wine and sherbet cure colic one miskal rubbed in water until it soaps and then strained may be given to people who have been bitten by venomous reptiles and to those suffering from diairhoea Three or four grains may be given by the nose in all kinds or cholera of fits producing insensibility Fumigations with it are useful in hysteria and melancholy externally it may be applied made into a plaster with vinegar to the bites of reptiles and to scrofulous swellings The ROOT IS said to be useful as an expectorant Pessaries made of the KERNEL of the seed are used to stimulate the uterus in child birth and amenorrhoea One miskal of the pulp with one eighth of a miskal of Scammony acts as a brisk Ainslie mentions its use by the Vytians as an expectorant in asthma He also says I have been informed by my friend Dr Sher wood that he has known several instances of the good effects of putting a

GUM 810 Kernal 820 Fruit 82I

MEDICINE. Soap-nut 822 Pulp. 823

Root. 824 Kernel 825

SAPINDUS trifoliatus.

The Soap-nut Trees

MEDICINE Seeds

little of the seeds formed by the soap nut of this tree into the mouth of a person in an epileptic fit by which means he was instantly brought to his recollection It is used also by Native practitioners as an anthelmintic (Dymock Mat Med W Ind) Moodeen Sheriff in his Materia Medica of Southern India gives a long account of the physiological actions and therapeutic uses of the Soap nut. The following abstract may be here given -The pericarp or pulp and kernel of the fruit when given internally is emetic nauseant and expectorant and may be used successfully as a substitute for Ipecacuanha to which it is equal if not superior in its effects. A thick watery solution of the drug is often dropped into the nostrils of patients suffering from hemicrania hysteria and epilepsy and with good effect Moodeen Sheriff is inclined to think from his own experience of this method of administration. The same writer goes on to say that he has seen in his own practice the application of a poultice made with the soap nut relieve the pain and swelling in parts bitten by scorpions and centi pedes He states however that it has no anthelmintic properties as he has used it in very large doses for the removal of intestinal parasites but with out any effect further than emesis and slight purgation. The most conve nient mode of administration is in the form of a draught which is prepared by rubbing and b uising a nut in one or two ounces of water and strain ing the product through a cloth From one drachm and a half to two drachms of the nut may be given as an emetic from 20 to 40 grains as a nauseant and from 10 to 18 grains as an expectorant (Mat Med Southern India)

Chemistry 826

CHEMICAL COMPOSITION —The following account of the chemical composition of the Soap nut is extracted from Dymock Warden & Hooper's Pharmacographs 1 Indica — The saponin estimated by weigh ing the Sapogenin formed by boiling with dilute acid amounts to 11 5 per cent this result is confirmed by determining the glucose before and after the treatment and calculating the increase of glucose into glucoside The weight of the barium and lead precipitates points to a lower per centage of saponin The fruits yield to water 40 per cent and to alcohol 15 per cent of extract They contain in a ripe state over 10 per cent of glucose and a quantity of pectin which renders the watery solution difficult of filtration. Submitted to distillation the drug affords a small quantity of what appeared to be butyric acid According to Brannt no saponin is contained in the woody stone seed or husk cotyledons contain about 30 per cent of a white fat semi fluid at 20 C and melting to a clear oil at 30° C which possesses a somewhat character The oil saponifies readily and is employed medicinally and in the manufacture of soap

SPECIAL OPINIONS—§ By Native doctors it is used as a very effectual remedy in one-sided headache. The pulp of one fruit is squeezed well with a little human or cow s milk and the milk thus prepared is dropped into the nostril and in come and delirium into the eyes also. In this way it acts as a powerful derivative (Surgeon-Major D R Thomson M D GIB Madras). Used as an emetic when rubbed up with water (Surgeon J McCloghey, Poona). The kernel of the seeds, mixed with equal parts of black pepper and powdered is given in doses of grains 40 to 60 in epilepsy. (Cross Surgeon J Anderson MB Bijnor N W P). Said to act on the uterus and is used to bring on abortion. (Surgeon H W Hill Manbhum). It is an emetic and used as such in cases of poisoning. It is commonly employed for washing the hair and clothes (Surgeon Major Robb Civil Surgeon Ahmedabad). Sapindus laurifelius or trifoliatus and Semarginatus are different plants. Both yield the Soapnut.

(Assistant Surgeon S Arjun LM Gorgium Bombay)

	SAPIUM
Fish Intoxicant (W R Clark)	insigne
Structure of the Wood — Wood yellow and hard Weight about 64th per cubic foot Domestic Uses — Besides the use of the fruit as a detergent the wood is employed for house building and in the construction of carts and also for making a variety of small articles such as combs boxes etc	TIMBER 827 DOMESTIC Wood. 828
SAPIUM, Br Gen Pl III 334	829
A genus of Euphorbiaceous plants containing twenty five species all of which are tropical Six species a eindigeno s to the Indian Peninsula Burma or the Staits Settlements. The genus was joined by Mueller and more recently by Baillon to the allied Excernize but was restored in the Genera Plantarum. Sir J D Hooker however in the Flora of British India remarks that the distinctive points are insufficient and that it would be better again to unite the two.	
Sapium baccatum, Roxb Fl Br Ind, V 470 Wight Ic, t	830
Syn — S POPULIFOLIUM Wall EXCECARIA BACCATA Muell E AF FINIS Griff CARUMBIUM BACCATUM Kurb Stillingia Panicu Lata Miq	
Vern — Adamsalı ASSAM Billa SYLHET Pudlikat lal kasınyal NEPAL; Zinhlün le-lun pen BURM	
References - Roxb Fl Ind Fd C B C 692 Brands For Fl 441 Kurs For Fl Burm II 412 Gamble Man Timb 367	
Habitat —A large evergreen tree of Northern and Eastern Bengal the Sikkim Himálaya Assam the Khásia Hills Chittagong and Burma It is distributed to Malacca and Sumatra Food —The BARK is chewed by the Natives of Assam Structure of the Wood —A soft greyish white light wood coarsely fibrous perishable (Kurp) Roxburgh mentions it as a large and useful timber tree but does not say for what purposes it is utilized	FOOD Bark 831 TIMBER
S indicum, Willd; Fl Br Ind V 471; Wight Ic 1 1950 Syn — S Hurmais Ham S Bingrium Roxb Stillingia Indica & Bingrica Baill Exceparia Indica Miell Vern — Hurma batul batan Beng Hurna Bomb Kirrimakálu Sing References — DC Prod XV 11 1216 Roxb Fl Ind Ed C B C 691 Br ndis For Fl 441 Kure For Fl Burm II 413 Gamble Man Timb 367 Grah Cat Bomb Pl 181 Beddome For Man 215 Rheede Hort Mal, IV t 51 Lisboa U Pl Bomb 125 273 Balfour Cyclop III 532 Your Agri Horti Soc X 37	832 833
Habitat — A small evergreen tree found in the Sunderbans and the tidal forests of Tenasserim and Ceylon It is said by Graham to occur in the Koncan	MEDICINE Juico
Medicine —The Juice of the tree is very poisonous Structure of the Wood — Soft and white with small brown heartwood Weight 2010 per cubic foot Domestic Uses.—The wood is used for fuel in the regions where the tree occurs The SPEDS are employed as a fish intoxicant by the Natives see Narcotics, Vol V 332	834 TIMBER 825 DOMESTIC Wood 836 Seeds 827
S insigne, Benth Fl Br Ind V 471 Syn.—Faiconeria insignis Royle F Wallichiana Royle Carum Bium insigne Kurs Var Malabarica Syn.—Excecaria insignis Bed For Man 214 t 22 f 5 Wight Ic No 1866	837 838
Veru — Khinna khina lienda lendwa HIND Dédla bilodar biloja karélla ledra PB Dudla Bomb Garpa shota ANAMALAIS	

S 838

SAPIUM sebiferum

The Chinese Tallow Tree

References — Brands For Fl 442 Kurs For Fl Burm II 412

Dals & Gibs Bomb Fl 227 Beddome For Man 214 Grah Cat

Bomb Pl 367 Lisboa U Pl Bomb 125 268 Ind Forester 1884 X

1 30 Gasetteers — N W P X 317 Bombay XV 443

Habitat -A robust deciduous tree of the sub Himálayan tract from the Beas eastwards ascending to 4 300 feet of Chittagong Burma and Var MALABARICA on the Western Ghats as far north as Násik

Medicine - The whole plant is full of an acrid milky JUICE, which, when

applied to the skin produces vesication (Lisboa)
Structure of the Wood —Greyish white very soft and spongy Weight 23 to 20th per cubic foot

Domestic Uses — The wood is used for the cylinders of Native drums and for making sandals (Graham Lisboa)

Fl Br Ind V 470 Sapium sebiferum, Roxb

THE CHINESE TALLOW TREE Syn — Excecaria sebifera Muell Stillingia sebifera Michaux S SINENSIS Baill S SEBIFERA Bojer CARUMBIUM SEBIFERUM Kurs CROTON SEBIFERUS Linn

Vern - Psppal-yang (according to Ainslie) HIND Mom china BENG Pista TRANS INDUS Toyapippali (according to Ainslie) SANS Yaricou CHINESE.

References—DC Prod XV 11 1210 Roxb Fl Ind Fd CBC
691 Veigt Hort Sub Cal 161 Brandis For Fl 441 Kurs For
Fl Burm II 412 Gamble Man Timb 366 Dalt & Gibs, Boml
Fl Supp 77 Grah Cat Bomb Pl 181 Ainslie Mat Ind II 433
B den Powell Pb Pr 423 598 Atkinson Him Dist 883 Drury l
Pl 209 Balfour Cyclop III 740 Smith Dic 401 Yourn Agri
Hort: Soc Ind VI 164 Ind Forester II 290 394 V 212 VI
239 VIII 124 129 Report by Col Y G Macrae Conservator of Forest
Sind Circle (6th Yuly 1888) Report Saharunpore Bot Gardens (1863)
N W P Sel (1866) II 108

Habitat —A small glabrous tree indigenous to China but introduced as a cultivated plant into various parts of India and elsewhere in warm countries The Indian vernacular names given above are therefore mere adaptations

Dye — The LEAVES give a black dye
Oil and Oil seed — The FRUIT is a three-celled capsule each cell of which contains a single globose SEED thickly coated with a white greasy substance—the so-called vegetable tallow That substance is used in place of animal tallow in China for the manufacture of candles in soap making and also in dressing cloth From the SHELL and seed an oil is extracted which s burnt in lamps In China the tallow from these seeds almost entirely replaces animal tallow in the manufacture of candles. It is separated from the seeds by steaming them in tubs with convex open wicker bottoms placed over cauldrons of boiling water In China this tallow is said to be hard and white and to give a clear inodorous flame without smoke. In India it is found that it is not consistent enough and when it has been used in candle making it is necessary to dip the candles made of it into wax and so give them a hard external coating. The combustion too of these candles is de scribed as imperfect and they are said to yield a dim light and a thick A large cylindrical mass of the tallow solid and of a pure white colour very pure and inodorous was exhibited at the Lahore Exhibition in 1864 and it was hoped then that the tallow tree might become an article of commercial importance in the Panjab Since that time however interest in it has declined and for many years no attempts seem to have been made to utilise the tallow from this source The labour and expense involved in collecting the seeds and extracting the tallow are said to have been far in

MEDICINE Julce 830 TIMBER 840 DOMESTIC Wood 841 842

DYE Leaves 843 01L Fruit

The Sapphire Gem. (W R Clark) S	APPHIRE
excess of the value of the product With reference to the oil Roxburgh remarks that cocoanut oil is much better for burning purposes For fur ther information see the article on Oils, Vol V 449	OIL
Structure of the Wood — White and even grained moderately hard Weight 32h per cubic foot	TIMBER 847 DOMESTIC
Domestic Uses — Besides the uses of the tallow and oil as above described the WOOD is made into bedsteads tables and toys and is recommended by Dr Jameson as well fitted for employment as printing blocks. It is a handsome tree and is often planted for ornamental purposes. In Assam the eri silkworm is said to feed on its LEAVES.	DOMESTIC Wood 848 Leaves 849
SAPONARIA, Linn Gen Pl I 146	
Syn—S Perfoliata Roxb Gypsophila Vaccaria W & A Vern—Musna Santal Hind Sabu : Beng Guligafas Pers References—Roxb Fl Ind El CBC 385 Boiss Fl Orient I 525 Aitchi on Bot Afgh Del Com 40 O Shaughnessy Beng Dispens 212 S Ariun Bomb Drugs : 15 Mu ray Pl and Drugs Sind 95 Dymock Warden & Hooper Pharm Ind I 151 Atkirson Him Dist 305 Gasetteers N W P IV Ixvii: X 305 Ind Forester IV 234 XII (App) 6 Habitat—A tall robust weed of cultivation met with in wheat fields throughout India and in Tibet	850
Medicine — The properties of this plant are in every respect identical with those of S officinalis, the Soap wort Erportion of Dioscorides (O Shaughnessy) It is considered by the Natives of India to have febrifugic and tonic properties in long continued fevers of a low type (S Arjun) The mucilaginous SAP is said to be an efficacious remedy for itch (Murray) Preparations of this Plant have emulsifying properties on account of the saponin it contains Domestic Uses — The mucilaginous SAP is used as a soap substitute by the Natives of India (see Detergents Vol III, 85)	Sap. 851 Plant. 852 DOMESTIC Sap. 853
SAPOTA.	
Sapota, see Achras Sapota, Linn Vol I 80 Sapotace &	
S eleng oides, A DC and S tomentosa, A DC, see Sideroxylon tomentosum Roxb Vol VI	
Sappan wood, see Cæsalpinia Sappan Linn Leguminosæ Vol II 10	
SAPPHIRE, Ball Man Geol Ind 429	854
The Sapphire is classed along with the diamond ruby emerald and pearl etc among gems or precious stones in contradistruction to the inferior gems amongst which are placed the carnelian only agate etc. It is a blue transparent variety of corundum or native alumina and is composed of oxide of alumina (Al ₂ O ₈) together with a small quantity of oxide of cobalt to which it owes its blue tint. It differs therefore from the oriental ruby merely in its colour. Crystals of Sapphire are usually double hexagonal pyramids with the basal plane sometimes well developed but very often quite small or almost obliterated. Many of the crystals are very irregular, the corresponding angles measured on different pairs of faces frequently varying by several degrees.	
Sapphire, Mallet Man Geology of India IV 39	855
Saphir Fr Sapphir Germ , Saffierstin, Du! Zaffiro I/ Sp Jachant, Rus	

SAPPHIRE

Varieties of Sapphire and

Vern - Nilam HIND Nilam kab d asmáni surmai TAM MAL (the colou of antimo y—blu —grey) PB Neela hgnet kha (the yell w sai phire =) ouk thapha ia (the violet sapphire =) Neela khayan (the green sapphire =) Mya Burm Nil Singh Sufir Arab

References — Hrya Burm IVII SINGH Suff ARAB
References — Hris clip Brit XXI 302 Balfour Cyclop Ind III
532 Maso: Bu ma and Its I eople 578 579 732 Biden Powell Pb
Pr 48 49 Tavernier Travels in India 300 40 Calvert Kulu 54
Gasetteers Central Provinces 506 Settlement Rep (Upper
God very Dist) 42 T C Plowden Report to the Govt of Ind Foreign
Department on the Sapphires of Kashmir

Variotics 856

VARIETIES -Sapphires of various colours occur in India Thus there is the blue or true sapphire of popular language the colour of which may be any shade of blue from the palest to a deep indigo the most esteemed tint being that of the blue cornflower Violet sapphires (oriental aime thysts) are also found in the same localities as those in which the true sapphire is met with The most valuable sapphire found in the East Indies is the yellow sapphire or oriental topaz A green gem called by the Europeans in India an emerald is often seen It is however a green sapphire and is much harder than the true emerald which is a green beryl

Occurrence 857

Occurrence — The following account of the occurrence of sapphires in India is mainly abstracted from Mr Mallet's writings on the subject in the Manual of the Geology of India Sapphire is found along with many other varieties of corundum in the ruby mines of Upper Burma ing to Mr Spears the sapphires there are much rarer than rubies al though those found are of larger size In Ceylon rubies are of rare occur rence while sapphires are found frequently and are often of very large size In the Salem District of Madras and in the valley of the Cauvery Captain Newbold reports that sapphire is occasionally found and according to the Central Privinces Gasetteer the same gem occurs in the Upper Goda var District Mr J Calvert has stated that he found sapphires worth R2 500 each besides other gems in the Upper Raini valley near the head waters of the Beeas in Kulu In 1882 a remarkable discovery of sapphires was made in the Kashmir territory and within a short time such quanti ties of gems were thrown on the market as to materially lower the value Owing to the secrecy observed by the discoverers very conflicting accounts were in circulation as to the place where the stones had been found but this may be elucidated by the following account taken from the report by Mr T Q. Plowden late Resident in Kashmir who himself visited the place and saw the sapphires being dug out there - Leaving the Chenab valley at Golabgarh in Padar at the junction of the Bhutna stream with the Che nab and following the path towards Pzanskar which runs up the Bhutna valley two days easy marching brings one to the village of Suniyan the last village met with on this side of the passes into Pzanskai To the north east of this village rises a lofty range of mountains known to geo logists as the Pzanskar range which sends off many spurs into the Bhutna It is near the southern end of one of these spurs between the vil lages of Machial and Suniyan that the sapphire denosits are found about two miles in a north westerly direction from Sunivan in a small valley greater portion of this valley is covered with masses of boulders and frag ments of rock which have fallen from the surrounding cliff and amongst these the sapphires are at present obtained. The rock of which the cliffs surrounding the valley are formed is of micaceous gneiss interst atified with beds of crystalline siliceous limestone. The gneiss is also interstratified with veins of granite in portions of which corundum crystals have been developed which when they are of sufficiently good colour become sapphires

SARACA (W R Clark) Localities where found indica. COLLECTION METHOD OF COLLECTION -- Sapphires like rubies occur in three ways -858 (1) in situ imbedded in white crystalline limestone (2) loose in the soil on the hillsides and (3) in gem bearing gravel. The second is the commonest method of occurrence and the mode of collection now pursued in Kashmir is to dig up the soil and then wash away the sand and mud a rude adap tation of the methods employed by the diamond diggers of South Africa Roughly estimated the average yield was I tola of sapphire to every 15 maunds of soil dug and washed. The stones however were of very uneven quality USES —Sapphires are much valued for ornamental purposes and are made into brooches rings seals etc. In consequence of its hardness the 859 sapphire was usually mounted by the ancients in a partially rough state the surface being polished but not cut. It has however occasionally been engraved as a gem Trade - During the calendar year 1889 36 010 carats of sapphire valued at R15 000 were obtained in Kashmir The outturn of Burmese TRADE 860 sapphire during the same period cannot be ascertained as both rubies and sapphires are included under one heading in the trade returns (R & A Department Return of Outturn of Gems in India) SARACA, Linn Gen Pl I 583 [Leguminosæ Saraca indica, Linn Fl Br Ind II 271 Wight Ic 1 861 Syn -S ARBORESCENS Burm S MINOR & ZOLLINGERIANA Miq J PINNATA Willd JONESIA ASOCA Roxb Vern — Asok HIND Asok asoka BING Aseka atı CUTTACK Asok URIYA Asoka MANIPUR Asok N.W.P. & PB. Asok ashok asoka jassundi j sundi B. M.B. Ashoka MAR. Ashopalava GUZ Asek kankili Tet. Ahsunkar asoka asoge ashoka Kan I hawgabo Burm Diye ratembela diya ratmal Sing Asoka kankéli vanjula SANS References — DC Prod II 487 Roxb Fl Ind Ed CB C 312 Voigt Hort Sub Cal 246 Brandis for Fl 166 Kurs For Fl Birm I 414 Beddome Fl Sylv t 57 Gamble Man Timb 144 Dals & Gibs Bomb Fl 82 Mason Burma and its People 403 770 Trimen Cat Ceyl Pl 28 Elliot Fl Andhr 82 Sir W Jones V 111 Rheede H rt Mal v t 59 Folkard Plant l re Legends & Lyrics 229 U C Dutt Mat Med Hind 143 292 Dvmock Mat Med W Ind 2nd Fd 257 Lisboa U Pl Bomb 64 279 285 Kew Off Guide to Bot Gardens & Arboretum 30 Bomb Gar VII 40 41 XV 75 Gas Mysore & Coorg I 52 59 Settle Rep Fysabad 12 Ind Forester III 203 XIV 298 http: A low erect tree of the Central and Factoria Himblana East Habitat - A low erect tree of the Central and Fastern Himálaya East In Kumáon it occurs up Bengal South India Arracan and Tenasserim to altitudes of 2 000 feet. It is found also in Ceylon and Malacca and is distributed to the islands of the Malayan Archipelago It i often cultivated in gardens for its handsome flowers and very frequently so near Bombay gardeners call the Guatteria longifolia temples (Brandis) and have an idea that it is the male of Saraca (Anonaceæ) Asoka (Dymock) Roxburgh remarks that the plants and seed were

Medicine—The BARK is much used by Native physicians in uterine affections and especially in menorrhagia. A decoction of the bark in milk is generally prescribed. A ghrita called asoka ghrita is also prepared with a decoction of the bark and clarified butter together with a number of aromatic herbs in the form of a paste (U. C. Dutt, Hind Mat Med.) In

probably brought originally from the Fastern frontier of Bengal where it

Vegetable Kingdom affords a more beautiful object

is indigenous

When the tree is in full blossom I do not think the whole

medicine. Bark 862 SARCOCHLAMYS pulcherrima.

The Asoka Tree

MEDICINE

Orissa the bark is said to be used as an astringent in cases of internal hæmorrhoids (W W Hunter)

Special Opinions - & The bark contains a large proportion of gallic acid. A decoction of it is chiefly used with dilute sulphuric acid in stopping uterine hoemorrhage (Livil Sirgeon S M Shircore Moorshed FLOWBRS pounded and mixed with water used in hoemorrhagic dysentery' (Surgeon A C Mukery Noakhally)

Flowers 863 TIMBER 864 SACRED 865

Structure of the Wood -Light reddish brown soft Weight 50h per cubic foot Brandis remarks that the heartwood is hard and dark coloured

Sacred Uses - The Asoka is one of the sacred trees of the Hindus which they are ordered in the Urabaj to worship on the 13th day of the month Chaitra ie 27th December Its flowers probably on account of their beauty and the delicacy of their perfume which in the months of April and May is exhaled throughout the night are much used in temple decoration. The tree is the Symbol of Love and is dedicated to Kama the Indian God of Love Like the Agnus castus it is believed to have a certain charm in preserving chastity thus Sita the wife of Rama when abducted by Ravana escapes from the caresses of the demon and finds refuge in a grove of Asokas In the legend of Buddha when Maya is con scious of having conceived the Buddis attva she retires to a wood of Asoka trees and then sends for her husband. The word Asoka signifies that which is deprived of grief (Folkard Plint lore and Legends). Mason (Burma & Its People) says the tree is held sacred among the Burmans because under it Gaudama was born and immediately after his birth delivered his first address

SARCOCEPHALUS, Afzel Gen Pl II, 29

866

Sarcocephalus cordatus, Mig Fl Br Ind III 22; RUBIACFÆ Syn — NAUCLEA CORDATA Roxb N COADUNATA Roxb N ROXBURGHII

G Don N WALLICHIANA Br N PARVIFOLIA Wall

Vern Bakmı vammı SING Mau maulettanshe BURM

References — Bedd Fl Sylv t 318 Kurs For Fl II 63 Gamble Man Timb 218 Ind Forester X 31 XII 72 73

Habitat -A small tree which occurs in the lower mixed forests of Burma from Pegu and Martaban to Tenasserim It is found also in Ceylon and is distributed to the Mal y and Philippine Islands and North Australia

Structure of the Wood -Pale-coloured rather light coarse and loose-Weight 23 34th per cubic foot

Domestic Uses -Beddome says it is used for making sandals com mon furniture doors and for other purposes

TIMBER 867 DOMESTIC

> SARCOCHLAMYS, Gaud Gen Pl III 389 Sarcochlamys pulcherrima, Gaud Fl Br Ind, V 588

869

Syn - URTICA PULCHERRIMA Roxb

Vern -Dogal GARO HILLS Tsatya shap sha BURM

References — DC Prod XVI : 235 Roxb Fl Ind Ed CBC
656 Brands For Fl 405, Kurs For Fl Burm II 426 Gamble
Man Timb 323 Darrah Note on Cotton in Assam 31 Liotard Memo
on Indian Dyes 127 viii

Habitat -A bush or large shrub with a stem often as thick as a man s leg met with in Assam the Khásia Hills Sylhet Chittagong and Burma. It is distributed to Sumatra It is found up to altitudes of 1 000 feet Brandis says that in Pegu this plant together with Blumes grandis Budd less and other fast growing large herbs and shrubs forms the dense thicket which springs up in deserted clearings

The Moon plant (W R ('/avb)	STEMMA stigma.
Dye —In Assam a madder brown colour is produced with the bark of Albizzia odoratissma in conjunction with the pounded Leaves and Twigs of the dogal tree (Sarcochlamys plucherrima) the yarn being boiled in the mixture (Liotara Memo on Indian Dyes) Fibre — The Liber gives a good fibre for ropes (Kurs) Structure of the Wood —Pale reddish brown rather light of a fine silvery fibre soft (Kurs)	DYE Leaves 870 Twigs 871 FIBRE Liber 872 TIMBER
SARCOCOCCA, Lindl Gen Pl III 266	873
SARCOCOCCA, Lindl Gen Pl III 266 [t 1877 EUPHORBIACF E Sarcococca pruniformis, Lindl Fl Br Ind V 266 Wight Ic Syn — S Saligna Muell S Trinervia Wight S SUMATRANA Bl S SALICIFOLIA Baill BUXUS SALIGNA Don TRICERA NEPALENSIS Wall Vern — Chilikat Nepal Sukat sing Kumaon	874
Vern — Chilikat Nepal Sukat sing Kumaon References — DC Prod XVI : 11 Brandis For Fl, 448 Beddome Fl Sylv ccxvii Gamble Man Timb 371 Bedd For Man 217 Alkinson Him Dist 317 Ind Forester X 35 Four Agri Horti Soc Ind XIV 11 24	
Habitat — A small evergreen shrub met with in the Temperate Himá laya at altitudes between 5 000 and 9 000 feet in the Khásin Hills and Manipur in the Deccan Peninsula and in Ceylon It is distributed to Afghánistán and to Sámatra	
Structure of the Wood — White moderately hard Domestic Uses — The wood is sometimes used for making walking sticks	TIMBER 875 DOMESTIC Wood
Sarcocolla, see Astragalus? sp., Leguminosæ Vol I 348	876
SARCOSPERMA, Hook f Gen Pl II, 655	04
Sarcosperma arboreum, Benth Fl Br Ind, III 535 [SAPOTACEÆ]	877
Syn — Sideroxylon arboreum Ham Vern — Pahar lampati Nepal Kulyatso Lepcha References — Kurs For Fl Burm II app 575 76 Gamble Man Timb 242 also Trees Shrubs etc Darjeeling 52 Habitat — A large bushy tree of the Eastern Himalaya It is found in Sikkim up to altitudes of 4 000 feet It also occurs on the Khásia hills and Patkoye mountains in Assam and in Lower Burma (Ava hills Kurs)	Zonna-
Fodder — The LEAVES are given to cattle (Gamble) Structure of the Wood — Pink moderately hard rather light Weight 30 5th per cubic foot Domestic Uses — It is used in Sikkim to make canoes	FODDER Leaves. 878 TIMBER 870
SARCOSTEMMA, Br ; Gen Pl II 763	DOMÉSTIC.
With reference to the identification of plants of the gen's Sarcostemma with the sacred <i>Homa</i> of the Parsis and the <i>Soma</i> of the early Sanskrit writers the reader is referred to the generic note on Ephedra Vol III 247 It is sufficient here to remark that Sarcostemma, although very probably not the original <i>Soma</i> of early writers is at any rate one of the best known and most fre quently used substitutes for the real article	881
[Wight Ic t 595 ASCLEPIADE E Sarcostemma brevistigma, Wight & Arn Fl Br Ind, IV 26, The Moon Plant Syn — Asclepias acida & Aphylla Roxb	882

SASSAFRAS officinale

Sassafras

Vern — So latá HIND Somlatá soma Beng Thoringul SIND; Sóma lan a BOMB Ran sher MAR Tiga tshumudu konda pula pulla tige padma káshtom só na latá tige jemudu FEL Muda kiriya SING Soma SANS

References — DC Prod VIII 538 Roxb Fl Ind, Ed C B C 251,
Voigt Hort Sub Cal 542 D ls & Gibs Bomb Fl 149 Elliot Fl
Andhr 96 141 159 169 181 Gibson Cat Bomb Pl 122 Ainslie Mat
Ind II 378 U C Dutt Mat Med Hind 318 Drury U Pl 385
Lisboa U Pl Bomb 165 Birdwood Bomb Pr 53 208 Gasetteers —
Bombay V 27 Mysore & Coorg I 62
htst — A trailing leafless invited shrub not uncommonly met

Habitat —A trailing leafless jointed shrub not uncommonly met with in dry rocky places in the Decean Peninsula. It occurs also in

Bengal but more rarely than on the western side of India

Domestic Uses -Dr Gibson (Cat Bomb Pl) mentions that it is often brought from a distance by farmers to extirpate white ants from the sugarcane fields A bundle of twigs is put into the trough of the well from which the field is watered along with a bag of salt hard packed so that it may dissolve gradually The water so impregnated destroys the The plant contains a large amount of ants without injuring the crop milky sap which Roxburgh says is of a mild nature and acid taste and For its uses in is often used by Native travellers to allay their thirst preparing an intoxicating Liquor see Ephedra Vol III 247 also Dr Watts numerous papers on the Soma of the Sanskrit authors

The three other species of this genus S Brunomanum Wight & Arn S intermedium D ne and S Stocksii Hook f are said by Sir J D Hooker in the Flora of British India to be indistinguishable in the dried state from this They are used in a similar manner by the Natives of

India and have the same vernacular names

Liquor

DOMESTIC

883

Conf with p

126

888

MEDICINE Ull 880 FOOD Fruit 800 DOMÉSTIC Oll **891**

802

SARCOSTIGMA, W & A Gen Pl I 354 [1 1854 OLACINEÆ

Sarcostigma Kleinii, W & A Fl Br Ind Wight Ic,

Vern -P vana puvenagah (=the plant) adul odul (=the oil)

References — Dals & Gibs Bomb Fl 221 Drury U Pl Ind 386 Habitat — A climbing branched shrub found in the Eastern and Western Peninsulas Malacca (Maingay) Cochin and Travancore (Wight) and the Koncan (Stocks)

Medicine - This plant yields a medicinal oil highly esteemed in the treatment of rheumatism (Drury)

Food - The FRUIT of S edule which is said in the Flora of British India to be probably only a variety of S Kleini, is eaten by the Natives of the Andaman Islands Ku 8)

Domestic -The oil is burnt in lamps

[Vol IV 219 ASCLEPIADEÆ Sarsaparilla, Indian, see Hemidesmus indicus, R. Br. [Vol VI S Jamaica, see Smilax officinalis Hunb Bonpl & Kunth LILIACPR

Sarson Oil, see Brassica campestris Linn CRUCIPER & Vol I, 522

SASSAFRAS, Nees Gen Pl III, 160

Sassafras officinale, Nees LAURINEÆ

SASSAFRAS

Syn —Laurus Sassafras Linn References - Watt Calc Exhib Cat V, 252; VII 224; Pharm Ind., 192 Gamble Man Timb 313 Smith Econ Dict 369

S. 892

	AUSSURBA andicans
Habitat — A tree 20 to 40 feet high native of the forests of North America from Canada to Florida Medicine — The dried Root is imported into India and used medicinally for its alterative tonic stimulant and sudorific properties. It is useful in chronic rheumatism secondary syphilis scurvy and skin diseases. The volatile oil obtained by distillation of the wood is stimulant carminative and diaphoretic (Pharm Ind). In British practice it is only given in combination with sarsaparilla and guaracum. Structure of the Wood—Soft porous highly scented preserving its odour a long time. Satin-wood, see Chloroxylon Swietenia DC. Meliace Wol II 270	MEDICINE Root. 893 OII 894 TIMBER 895
	0.4
SAURAUJA, Willd; Gen Pl I 184 Saurauja napaulensis, DC Fl Br Ind I 286 TERNSTRŒMIACEÆ Vern—Gogina goganda Hind Gogen Nepal Kasur Lepcha Gogina g gina Kumaon References—Brandi For Fl 25 Gamble Man Timb 29 List of Tree Shrubs & Climbe s of Daryiling, & Atkinson Him Dist 306 Ind Forester VIII 405 XI 2 370 XIV 343 Habitat—A moderate sized tree of the Himálaya from Bhután to Garhwál also in the Temperate Khásia hills It is found at altitudes between 2 500 and 5 000 feet Food & Fodder—The pruit is succulent and palatable and is eaten by the hill tribes The leaves are lopped for cattle fodder (Atkinson) Structure of the Wood—Pale-pink very soft spongy shrinks much Weight 25th per cubic foot (Gamble) S punduana, Wall; Fl Br Ind I 287 Syn—S fasciculata var abbreviata Chois; Vern—Rata gogen sipha rung Sikkim References—Kurs For Fl Burm I 103 Gamble Man Timb 29 List of Tees Shrub & Climbe s of D 17 ling 8 Habitat—A bush or small tree found in the Sikkim Himálaya between the altitudes of 3 000 and 5 000 feet It occurs also in the Khásia moun tains and in the tropical forests of Burma at altitudes between 2 000 and 3 000 feet	FOOD & FOOD & FOODBER Fruit 897 Leaves 808 TIMBER 899 900
Structure of the Wood —White soft and even finely fibrous (Kurs) SAUROMATUM, Schot Gen Pl III 966	90I
Sauromatum pedatum, Schot DC Monogr Phancrogamiæ II Syn — Arum PFDATUM Willd Arum CLAVATUM Desf Vern — Lot (a name applied to several species of the genus) MAR Bha samkand C P Reference — Dymock Mat Med W Ind 817 Hebytet — A patymock Western Ladge and of the Central Province	903
Habitat — A native of Western India and of the Central Provinces Medicine — The IUBERS are as large as small potatoes and of the same shape as those of suran (Amorphophalius campanulatus Vol I 2251 they are very acrid and poisonous and are only used externally as a stimulating poultice by the Natives (Dymock) SAUSSUREA, DC; Gen Pl 11 471	MEDICINE. Tubers 903
Saussurea candicans, Clarke Fl Br Ind 111 373 COMPOSITE Syn — S BRAHUICA BOISS APLOTAXIS CANDICANS DC A SCAPOBA Edgew CNICUS CANDICANS Wall CARDUUS HETEROMALLUS Don Vern — Batula kali siri PB	904

SAUSSUREA Lappa

MEDICINE

Seeds

905

906

The Costus Root

References —DC Prod VI 540 Stewart Pb |Pl 119, Boss Fl Orient III 566 Atkinson Him Dist 312 Gas N W Prov IV lxxiii

Habitat — A robust annual herb found in sub-tropical and temperate Western India and the Himálaya from the Salt Range Hazara and Kashmir to Bhután altitude 2 000 to 7 000 feet. It is distributed to Afghánistan

Medicine — The SEEDS are collected in the Panjab for the drug sellers

(Stewart)

Special Opinion — S Carminative used in masalás for horses (Surgeon Major C W Calthrop MD Morar)

Saussurea gossypiphora, Don, Fl Br Ind III 376

Syn —S GOSSYPINA Wall APLOTANIS GOSSYPINA DC ERIOCORYNE NIDULARIS Wall Mss

Vern -Kasbál but pesh PB

References - Stewart Pb Pl 119 Hooker Him Journals I 225 Bal four Cyclop Ind III 543

Habitat—A herbaceous plant with perennial root stock met with in the Alpine Himálaya from Garhwal to Sikkim at altitudes between 14 000 and 17 000 feet. Sir J D Hooker (Him Four) remarks of this very striking plant that it forms great clubs of the softest white wool six inches to a foot high its flowers and leaves seemingly uniformly clothed with the warmest fur that nature can devise

Sacred — Madden mentions that it is offered up at shrines on the Sutley (Stewart)

\$ACRED **907**

908

S hypoleuca, Spreng Fl Br Ind III 374,

Syn — CARDUUS AURICULATUS Wall APLOTAXIS AURICULATA DC

Vern — For the vernacular names of this plant the reader is referred to

S Lappa for both species seem to be known to the Natives by the same

References — DC Prod VI 541 Dymock in Year-Book of Pharmacy (1878) 242

MEDICINE 909 Habitat.—A compositous herb with decidedly nodding head it occurs all over the Temperate Himálaya from Kashmir to Sikkim at altitudes between 7 000 and 13 000 feet

Medicine — It appears probable that part of the Costus used medicinally in India is derived from this species although the true Costus is probably S Lappa

910

S Lappa, C B Clarke; Fl Br Ind, III 376

Con -Augustines Comme R.J. Antonios I and R.

Syn —Aucklandia Costus Falc; APLOTAXIS LAPPA Dene Vern —Kui kot kust kust talk-putchuk kur pachak Hind Pachak kur Beng Post khas Kashmir Rusta Bhote Kut kot kust talkh kuth PB Ouplate Bomb Upaleta kut Guz Kostum putchuk goshtam Tam Changala kustam Tel, Sepuddy Malay Goda mahanel Sing Kushtha kashmirja (according to Stewart) Sans, Kust Arab & Pers

References — Stewart Pb Pl, 121 J H Van Linschoten Voyage to the Fast Indies II 129 Pharm Ind 127 Ainslie Mat Ind II 166 O Shaughnessy Beng Dispens 652, U C Dutt Mat Med Hind 180 307 Dymock Mat Med W Ind 2nd Ed 449 456 Murray Pl & Drugs Sind 185; Irvine Mat Med Paina 52 Med Top Ajmere 107 142 Hingberger Thirty five years in the East 262 Baden Powell Pb Pr 356 Birdwood Bomb Pr 48 Royle III Him Bt 360 Prid Res 23 224 Aitchison Trade Products of Le 144 Davies Trade & Resources of the N W Frontier Lixin com

The Costus Root

(W R Clark)

SAUSSUREA Lappa

ccclxxviii Balfour Cyclop I 821 Smith Econ Dic 134 Kew Off Guide to the Mus of Ec Bot 87; Gasetteer Panjáb Hasara Dist 13 Journ Agri Hort Soc Ind XI Part I

Habitat -A tall very stout herb with annual stem and thick perennial roots indigenous to the moist open slopes surrounding the valley of Kashmir at an elevation of 8 000 to 9 000 feet. It occurs also in parts of the basins of the Chenab and Jhelam at elevations between 10 000 and 13 000 feet The roots are dug up in the months of September and Octo ber chopped up into pieces 2 to 6 inches long and exported without further

prepararton

History - Dr Watt has already written at some length on this sub ject and his remarks may therefore be reproduced - It would seem that for a long time Costus Root or kust was referred to a species of Scita MINER most probably from the resemblance of the scent to that of Orris The genus to which it was attributed received the name of Costus the perfume being said to be obtained from C arabicus Willd The com mon and elegant plant of our jungles Costus speciosus Sm (Vol II 579) was supposed to be nearly allied to the hypothetical species C arabicus but to be scentless. It is remarkable that while it has now been clearly proved that the plants which belong to the genus Costus have nothing to do with the Costus root of the ancients the vernacular names keo kust should in Bengali be given to C speciosus names which are also applied to the true Costus The resemblance of the root to Orris or Iris a plant nearly allied to Costus speciosus is another remarkable coin Falconer in Linn Soc Trans Vol XIX Part 1 23 (1842) proved beyond doubt that the kust of Upper India was the root of what he called Aucklandia Costus (since reduced to Saussurea Lappa) and he concluded that this was the Costus of the ancients for the following rea

HISTORY QII

1st—It corresponds with the descriptions given by the ancient authors nd-Coincidence of names in Kashmir the root is called kut and the Arabic vernacular is said to be kust both being given as synonyms by the Persian hikims they are also the nimes by which the medicine is known in all the bazars of Hindustan Proper in Bengal the Kashmir root is called Patchak and it appears by a note in Dr Royle's illustrations that Garcia ab Horto gives Pucho as the Malay synonym of Costus arabicus 3rd-Koot is used at the present day for the same purposes in

China as Costus was formerly applied to by the Greeks and Romans

'4th-The direct testimony of the Persians that kust comes from the borders of India and that it was not a product of Arabia

5th-The commercial history of the root gathered in Kashmir under

the name of kust (Dr Dymock Mat Med)

This root is collected in enormous quantities in the mountains of Kashmir whence it is conveyed to Calcutta and Bombay and thence shipped for China The drug has a pungent aromatic taste and an odour resembling that of orris root There is an excellent account of it with a figure in Professor Guibourt's Histoire des Drogues tome in p 25 (Science Papers by D. Hanbury 257) Costus root is remarkably similar to Flecampane both in external appearance and structure Costus has been an important spice incense and medicine in the East from antiquity down to the present day it would be of great interest to examine it chemically with regard to Elecampane (Pharmacographia)

Aust is collected in large quantities in Kashmir and exported to the

Panjáb where it finds its way all over India and is shipped from Bombay

SAUSSUREA Lappa

The Costus Root

HISTORY

and Calcutta to China and the Red Sea a small quantity finding its way to Europe Falconer describes two forms-kust i talk and kust : shirin the latter being the chief article of commerce (Watt Calcutta Exhib Cat

PERFUME Roots **QI2**

Perfume —As already indicated the ROOTS of this plant are a valuable Stewart remarks that the loads of it when passing scent the air Aitchison says that it is imported into Le from Kash to some distance

MEDICINE

mír and re exported to Lhassa

Root 013

Powder 914

CHEMISTRY 915

> DOMESTIC Root 916

> > TRADE 917

ADULTER 918

Conf with pp 450 501

Medicine — Kust has been used in Hindu medicine from the earliest It is said to be aphrodisiac and tonic and useful in diseases arising from deranged air and phlegm also in asthma and for resolving tumours (Meer Muhammad Husain) It was formerly smoked as a substitute for opium U O Dutt in his Hindu Materia Medica states that the ROOT is described as aromatic stimulant and useful in cough asthma fever dys pepsia and skin disease Mr Baden Powell gives an interesting sum mary of the uses of kut ' the dried POWDER is the principal ingredient in a stimulating ointment for ulcers it is used as an ingredient in a stimulating mixture for cholera Stewart says it is officinal in the Panjab being ap plied in powder to ulcers for worms in wounds and for tooth ache or

CHRMICAL COMPOSITION — The ROOT contains much inulin but no accu rate chemical examination has been made. In the dry state, it is brown very brittle and apparently full of resin it has a strong agreeable odour similar to that of orris root

Domestic & Sacred -The ROOT is used in perfumery in powder or solution, it is largely employed for the hair and as a protective of shawls and other valuable garments against the attacks of insects it has time out

of count been valued The Kashmír goods owe their peculiar odour to this root (Watt)

Trade - The quantity collected is very large amounting according to Dr Falconer to about 2 000 000 pounds per annum It is laden on bullocks and exported to the Panjab whence the greater portion is sent to Bombay and Calcutta A great part of the imports into Bombay and Calcutta are exported to China and the Red Sea In Kashmir it is a Government monopoly each village in the vicinity of the kut fields is assessed at a fixed amount which has to be delivered in the capital and the surplus is bought up by the agents of the Maharajah and retailed again to dealers for export to Hindustan In 1864 the revenue obtained by the Kashmir State from the sale of kut was said to have amounted to According to Dr Falconer at the time he wrote the cost of collection and transport to a depôt in Kashmír was 2s 4d per cwt on entering India its value was enhanced to from 16s 9d to 23s 4d per cwt while its commercial value at Canton was 47s 5d per cwt

As the drug is not mentioned separately in the trade returns of Bombay and Bengal the amount of exports cannot be ascertained but from the Consular reports we find that in the year 1875 the imports into two Chinese ports were for Hankow 1 270 piculs valued at £5 224 6s 3d and Chefce 277 piculs valued at £1 197 so that it is a fairly important article of

Chinese Commerce

Substitutes and Adulterants — In a communication made to the Agri Horticultural Society of India in 1860 by Mr H Oope of Amritsar it is kut was adulterated not only with tut (the root of Salvia lanata) which is used as a substitute for the genuine article, but that other foreign substances were used so that he had ascertained that unscrupulous dealers employed some 20 seers of kut to flavour 100 seers of trash principal substitutes or adulterants seem to be a species of Ligularia

Saw-mills

(W R Clark) SAW MILLS

(Stewart Pb Pl) and one of Aconitum (Journal Agri Horti Soc Ind) but many other plants are said to be used for the purpose Dymock however states that there is no difficulty in obtaining the genuine article in Bombay and that the adulterated root is probably specially prepared for the Chinese market

ADULTER ANTS

QIQ

Saussurea obvaliata, Wall Fl Br Ind III, 365

Syn — CARUUUS OBVALLATUS & C TECTUS Wall APLOTAXIS OBVAL

Vern Bergandu tongur N W Him Karnal & Kumaon Kanwal birm kanwal PB

References – DC Prod VI 541 Stewart Pb Pl 129 Gasetteer N W P X 312

Habitat — A herb met with in the Western Himálaya from Kashmír to Sikkim at altitudes between 10 000 and 15 000 feet

Medicine — The ROOT is used for application to bruises and cuts

Sacred -- Edgeworth mentions that this is one of the species offered up at the shrines of Budrinath (Stewart)

MEDICINE Root. 920 SACRED 921

Savoy, see Brassica (oleracea) bulleata CRUCIFER # ; I 534

SAW-MILLS

Saw-Mills.

[The amount of timber cut up by hand is in India probably very con siderably greater than the outturn of the steam saw mills No data exists from which to frame however an estimate of the total production of timber so that the present remarks must be restricted to exhibiting the published returns of steam saw mills And even of these full particulars are not forth coming since some of them are private concerns-not registered Com Mr J E O Conor (Statistical Tables) shows that in 1889 there were in India sixty two saw mills with a joint capital of R32 96 125 their outturn having been valued at R1,42 61 115 Of these mills three are in Bombay two in Madras seven in Assam forty five in Lower Burma and five in Upper Burma These mills usually give employment to 5 294 per manent hands and 6 089 temporary They turned out last year 216 737 tons of timber 70 600 logs 16 671 feet of sawn timber 230 417 tea chests and 22 539 shooks The mills concerned in the production of tea chests were those of Assam The largest and most important saw mills are however those in Burma Some idea of the importance of the saw mills of India may be learned from the returns of the traffic in timber but more particularly of The total exports coastwise were, in 1889-90 146 100 tons valued at R90 75 785, but these figures include of course hand sawn as well as mills timber. Of these exports Burma alone furnished 116 352 tons 107 803 tons of which went to the other British provinces as follows to Bengal 31,460 tons to Bombay 55 092 tons and to Madras 21 251 tons After Burma Bombay is the most important exporting province but its exports came to only 24 269 tons of teak the major portion of which went to ports within the presidency of Bombay or to the Native States of Kathiwar Cambay Cutch etc. The foreign demand for Indian timber has for some years past manifested a tendency to expansion. Thus for example, these exports were valued in 1885 86 at R1,08 655; in 1886-87 at R2 54 545 in 1887 88 at R2 78 130 in 1888-89 at R2 83 610 and in 1889-90 at R3 24 565 The analysis of these exports reveals the fact that Burma takes by far the largest share in the trade and further that about one half of the total exports go to Ceylon, the next most important countries being Mauritius East Coast of Africa, and the Straits Settlements

922

SCÆVOLA Kœnigu

Saxifragaceous Herbs

Bengal and Bombay each export about the same amount of timber and Madras a slightly lower amount these three provinces furnishing between them about two-thirds of the total exports

Although having perhaps little bearing on the subject of Indian saw mills it may be here mentioned that India annually imports a very con siderably larger amount of timber from foreign countries than she exports. The immense size of India doubtless renders this necessary as railway charges within India would be heavier from the sources of timber than the steam freight from foreign countries. During the past five years the imports of timber from foreign countries were vulued as follows -1885 86 R2 62 946 1886 87 R2 98 289 1887 88 R3 83 949 1888 89 R4 63 776 and 1889 90 R5 19 308 Of the last year s imports Bengal took R1 82 085 Madras Ri 25 678 worth Burma Ri 00 796 worth Bombay R64 170 worth and Sind R46 579 worth Great Britain heads the list of the supply countries with R1 52 605 worth Ceylon usually follows having last year furnished RI 14411 worth Hong Kong RI 30 660 worth and the Straits Settlements with R93 136 worth All other countries furnished much smaller amounts Austria and Japan for example having each con tributed about R6 ooo worth -Ed Dict Econ Prod]

923

SAXIFRAGA, Linn Gen Pl I 635

A genus of Saxifragaceous plants comprising 160 known species 35 of which are found in India. They are herbs most of them perennial and inhabit cool temperate and especially Alpine localities. Only one species is noted as being of economic value

924

Saxifraga ligulata, Wall Fl Br Ind II 398 SAXIFRAGACEÆ

Syn -A variety of this plant-ciliata -described by Royle as occurring in Nepal and Kumaon at altitudes between 6 000 and 8 000 feet is put to economic purposes where it occurs but the vernacular names and uses for both species and variety seem to be similar

Vern — (The root =) Pakhan bed silphora HIND Bat pid, popal wa phuta shaprochi kurgotar dharposh banpatrak saprotri tl ka halu shibl ch makhan bed dakachru (the root =) Pakh n bed jintiana maslun PB Kamarghwal Pushtu Pashanbheda Bomb

References - Voyet Hort Sub Cal 267, Stewart Pb Pl 103 Royle
Ill Him Bot 226 227 Murray Pl & Drugs Sind 143 Atkinson
Him Dist 309 747 Balfour Cyclop III 544

Habitat -A small plant with leaves frequently a foot in diameter which occurs on the Temperate Himalaya from Bhutan to Kashmír at altitudes between 7 000 and 10 000 feet It is met with also on the Khasia mountains at an altitude of 4 000 feet

MEDICINE Root 925

Medicine - The ROOT is used as a tonic in fevers diarrhoea and cough and as an antiscorbutic. It is bruised and applied to boils and in ophthal It is also considered absorbent and is given in dysentery (Atkinson In Sind the root is rubbed down and given with honey to

DOMESTIC Leaves. 026

children when teething

Domestic Uses — The large LEAVES are frequently employed as plates (Stewart)

927

SCÆVOLA, Linn, Gen Pl II 539

[1 137 Goodenovieæ Scævola Kænigii, Vahl, Fl Br Ind, III 421 Wight Ill

Syn -S SERICEA Forst S TACCADA Roxb LOBELIA PLUMIERI Burm, non Linn

Vern—Bhadrak Bomb Pinletan Burm
References—Rosh Fl Ind, Ed CBC 177 Dals & Gibs Bomb
Fl 134, Burm Fl Ind 186 Rumph Amb IV 116 t 54
Gamble Man (Iimb 233 Kurs For Fl Br Burm II 84 Mur

927

Scammony (1 R Clark)	SCHIMA Wallichii
ray Pl & Drugs of Sind 180 Mas in Burma and Its People 784 Birdno d B mb I rod 165 Lisboa U Pl Bomb 163 Cametteer My in & Co rg I 70 Habitat — A shrub with smooth succulent branches found on the sea shores of India from Sind to Ceylon and from thence to Burma and Malacca It is distributed to Tropical Eastern Asia Australia and Polynesia Medicine — In the time of Rumphius the Juice of the Berries was instilled by the Amboyans into the eyes to clear off opacities and take away dimness of vision Food — The Leaves are eaten as a vegetable by the Natives Structure of the Wood — It has a soft spongy pith and coarse milky fibrous wood which is useless for economic purposes Domestic — The Malays attach some superstitious qualities to its berries and from the pith of the stem and thick branches they make artificial flowers (Lindley) [Vol II 519 Scammony, see Convolvulus Scammonia, Linn Convolvulaceme	MEDICINE Julce 928 Berries. 920 F000 Leaves 930 TIMBER 931 DOMESTIC 932
SCHIMA, Reinw Gen Pl I 185 Schima crenata, Korth Fl Br Ind I 289 TERNSTRŒMIACEÆ Syn — GORDONIA FLORIBUNDA Wall G OBLATA Rozb Fl Ind Fd C B C 426	933
Vern — Theet ya Burm References — Kurs For Fl Br Burm 1 107 Griff Notul IV 563 Ma on Burma & Its People 408 535, 752 Ind Forester XIV 341 Habitat — An evergreen tree 30 to 60 feet in height found in the East ern Peninsula from Tenasserim to Peniang and distributed to Borneo and Sumatra Structure of the Wood — Not of much value but said to be hard and durable though hable to warp and split Domestic — The compact timber of this tree is used for house posts and for rice mortars (Mason)	TIMBER
S khasiana, Dyer in Fl Br Ind I 289 Habitat —A tree of the Khasia mountains found at altitudes between 4 000 and 6 000 feet	936
Dye and Tan—Baillon says that the BARK of this tree is used in dyeing and in the preparation of skins S mollis, Dyer in Fl Br Ind I 288 Syn—Gordonia Mollis Vall Vern—This like all the other members of the genus is called Theelya by the Burmese ie itchwood on account of the itching which its chips or bark occasion when brought into contact with the skin References—Aplin Report on Shan States (1887-88) Ind Forester XIV 341	DYE & TAN Bark 937 938
Habitat —A large tree found on the Ava hills Domestic —The wood is used for similar purposes to that of S crenata. S Wallichii, Choisy Fl Br Ind I 289 Syn —S hypoglauca Mig Gordonia Wallichii DC G integri Folia Roxb G Chillaunia Ham With reference to the synonyms of S Wallichii Dr George Watt (Ind Forester) remarks that it is a very variable plant but that a well marked form (S Noronbæ Reinw) fully deserves in his opinion the independent position once assigned to it	DOMESTIC Wood 939 940

SCHIST	Schima Schist
	Vern — Makusal chilauni makriya chilauni HIND 3 Dingan (Khasia) Boldak (Garo) Makriah chilauni makusal Absam 3 Jam Cachar Chilauni goechassi Nepal Sumbrong Lepcha 3 Gugera Goalpara Theet ya a nan-pho Burm References — Roxb Fl Ind Ed C B C 426 Kurs For Fl Burm I 106 Gamble Man Timb 29 Mason Burma & Its People 535 752 Pharm Ind I 190 Dymock Warden & Hooper Pharmacog Ind I 190 Ind Forester I 85 87 VII 101 VIII 403 XI 252 315 355 XIV 340 341 343 Habitat — A large evergreen tree of the Eastern Himálaya from Nepá and Sikkim to Bhutan found at alutudes between 2 000 and 5 000 feet
	It occurs also in Assam the Khásia hills Chittagong and Burma and is distributed to Sumatra
MEDICINE	Medicine — The Hindi names for this tree signify that which causes itch that which causes monkeys itch. The part of the tree which
Bark 941	has this effect is the BARK in which the liber cells appear like glistening white needles which irritate the skin like cowhage which drug it resem
TIMBER	bles in being a mechanical irritant (Pharmacog Ind) Structure of the Wood —Rough red moderately hard close grained
942	warps and shrinks much in seasoning. It is durable when well ventilated Weight about 45fb per cubic foot. Gamble remarks that the growth of this tree is moderately fast and that as large quantities of the timber well grown and straight are available it is to be hoped that it may be errolling in more extensive demand?
DOMESTIC Wood 943	Domestic — The wood is used in Northern Bengal and Assam for many purposes but chiefly for building. Many of the tea factories in Darjeeling have been built of it and the Public Works Department have sometimes used it for bridges. Mann states that in Assam it is used for planks and ordinary building purposes and for canoes. In 1875 several sleepers made of it were given over to the Northern Bengal State Rail way for experiment but the result does not appear to have been published (Gamble). Hooker in his Himalayan Journals says it is much prized by the Lepchas and Thibetans for ploughshares and other articles which need a hard wood.
	SCHISMATOGLOTTIS, Zoll et Morr Gen Pl III 984 [Phanerog II 352 Aroidem Schismatoglottis calyptrata, Zoll et Morr DC Monog
944	Syn — CALLA CALYPTRATA Roxb Fl Ind Ed C B C 631 Habitat — A native of Amboyna where it is used as an article of food and also medicinally Introduced into Calcutta See Colocasia antiquo rum Schott Aroidem Vol II 509
945	SCHIST
	"The Schistose Rocks are those which have a schistose e.g fohated texture Foliation is a term applied by Professor Sedgwick to those rocks which have has such a subsequent texture and structure given to them as to split into plates of different mineral matter either with the bedding or across it (Geskie) (Conf. with Gneiss Vol III 517 18)
946	Schist, Medicott in Man Geol Ind I 12 Schist Eng Schiste Fr Schiefer Germ The following note has been kindly furnished by Mr H B Medicott late Director of the Geological Survey — Schist is a foliated crystalline rock the commonest varieties being mica schist talc schist chlorite-schist hornblend schist etc. It is the

The Lac Tree or Kosumba. (W R Clark)

SCHLEICHERA trijuga

of which there are many in India. It is quite too coarse a rock to rank as a building stone being only available for rough rubble masonry and when obtainable in large slabs for roofing lintels door posts flags and the like

SCHIZANDRA, Mich Gen Pl, I 19

NOLIACEE

Schizandra grandiflora, H f & T; Fl Br Ind I 44 MAG
Syn-Spherostema grandiflorum H f & T Kadsura Grandi
Flora Wall

FLORA Wall
Vern — Singhata taksielrik LEPCHA; Sillangti KUMAON Klandru

kaljendru PB

References — Brandis, For Fl 571 Gamble Man Timb 4 Gasetteer N W P X 304 Ind Forester XI 2 XIII 68

Habitat — A glabrous climbing shrub of the Temperate Himálaya from Simla to Bhután found at altitudes between 6 000 and 10 000 feet Food — The fruit is eaten

Structure of the Wood -Porous and with strong resinous smell

Food Fruit 948 TIMBBI 949 950

947

SCHLEICHERA, Willd; Gen Pl I, 404

Schleichera trijuga, Willd Fl Br Ind I 681 SAPINDACE AND THE LAC TREE OF KOSUMBA THE CEYLON OAK

Syn — S Pubescens Roth Melicocca Trijuga Juss Scytalia Trijuga Roxb Stadmannia Trijuga Spreng Cusbambium spi nosum Hamilt

Vern - Kosum, gausam kusum HIND Baru SANTAL Puvatti KADERS Kassuma koham kocham PANCH MEHALS Rusam URIYA Baru Kurku; Kussum kojba C P Komur pusku Gond Gosam N W P Samma jamoa gausam kissimb Ph Peduman gosam kosam kosamb kocham koshimb assumar Bomb; Kusumb peduman MAR, Pává pú pulach: solim burih: pumarum puvu or kula in Ceylon) TAM Pusku ay roatanga posuku mayı rotanga TEL Chendala Coorg; Sagdi sagade, chakota akota KAN Gyo kyet mouk BURM Kón SING

References — DC Prod I 615 Roxb Fl Ind Ed CBC 351
Brandis For Fl 105 Kurs For Fl Burm I 289 Beddome Fl
Sylv t 119; Gamble Man Timb 95 Thwaites En Ceyl Pl 58
Dals & Gibs Bomb Fl 35 Stewart Pb Pl 32; Graham Cat
Bomb Pl 29 Mason Burma & Its People 454 752 Sir W Elliot
Fl Andhr 114 156 Trimen Cat Ceylon Pl 20, Rumphius, Amb I
t 57 O Shaughnessy Beng Dispens 242, S Arjun Cat Bomb
Drugs 25 213 Dymock Warden & Hooper Pharmacog Ind I 370
Birdwood Bomb Prod 259 325 Baden Powell Pb Pr 507 Atkin
son, Him Dist (X N W P Gas) 307 814 Useful Pl Bomb
(XXV Bomb Gas) 51 150 201 278 394 Liotard Dyes 33; Man
Madras Adm II 115 Settlement Reports — Central Provinces
Chanda App vi Chindwara 28 110 Bastool 77 127, Upper
Gadavery 38 Nimar 305 Raipore 16 77 Gasetteers:—Bombay
VII 38 39 XIII 25; XV 33; XVII 25 N W P IV lex
Mysore & Coorg I 48 Ind Forester — I 120 274 II 18, 19;
III 23 189 201 238 IV 292 312 VII 277 VIII 29 103 105
127 414 438 IX, 128 177 487 X, 31 33 63 325 XI 357 XII
188 XIII 120 Balfour Cyclop Ind II 546
bitat — A large deciduous tree found in dry forests of the Sub

Habitat —A large deciduous tree found in dry forests of the Sub Himálayan tract from the Sutlej eastwards throughout Central and South ern India Burma and Ceylon It is distributed to Java and Timor

Resin—It exudes a yellowish resin The LAC produced upon this tree is known as kusum lac, and is the most highly prized quality (see Coccus lacca, Vol II, 409).

RESIN. Lac OSI

SCHREBERA swietenioides

The Lac Tree or Kosumba

DYE Flowers 052 OIL Seeds 953

MEDICINE Oil 954

> Bark 955

FOOD Fruit 956 TIMBER 957

DOMESTIC Wood 958

959

GUM 960 FOOD Leaves 961 TIMBER 962

DOMESTIC Wood 963 **Dye** —A dye is said to be obtained from the Flowers (Settlement Rep Chindwara Dist)

Oil—The SREDS yield an oil which is used in Malabar for culinary and lighting purposes. It is reputed to be the original Macassar oil and has recently reappeared in German commerce under that name (Phar macog Ind)

Medicine — Messrs Gehe & Co in their trade report state that the OIL is a valuable stimulating and cleansing application to the scalp which promotes the growth of the hair. It has been long used by Native practitioners for the cure of itch and acne. Roxburgh remark that the BARK rubbed up with oil is used for the cure of itch but he does not men tion the similar use made of the oil. Rev. A Campbell tells us that the Santals use the bark in external application to relieve pains in the back and the loins.

Food —The FRUIT contains a whitish pulp which has a pleasant sub acid taste and is often eaten during hot dry weather by the Natives who ascribe to it cooling properties

Structure of the Wood -Very hard strong durable and takes a fine polish sapwood whitish heartwood light reddish brown Weight about 70 per fb cubic foot

Domestic —The wood is much used by Natives for the manufacture of articles where strength in small space is required. Thus it is employed for making pestles the axles of wheels and the teeth of harrows and for the screw rollers of sugar mills and of cotton and oil presses.

SCHREBERA, Roxb Gen Pl, II 675
[Ill t 162 OLEACEE
Schrebera swietenioides, Roxb; Fl Br Ind III 604 Wight

Vern — Móka góki ghant gantha banpalas Hind Ghanta parul Beng Jarjo sandapsing Kol. Ghato Oraon Mokkak Bhil Jantia Uriya Jhán Kurku Moka C P Karindi mokha dhakha Gond Patali ghanta patali Bundel. Mokha jháw Raj Moka gantha Bomb Moga linga Tam Kalgante Coorg Makk m mokob Tel Thit hswe lwé Burm Mushkaka ghantapátali Sans

References — DC Prod viii 675 Roxb Fl Ind Ed CB C 37
Brandis For Fl 305 Kurs For Fl Burm II 156, Bediome Fl
Sylv t 248 Gamble Man Timb 255 Dals & Gibs Bomb Fl
138, U C Dutt Mat M d Hind 298 310 Lisboa U Pl Bomb
97 394 Gasetteer — Bomb xiii 26 XV 75 Ind Forester — III
203 IV 227 VIII 417 438; XI 370 371 XII 311 313 App
16 XIII 121

Habitat —A deciduous tree 40 to 50 feet high found in the Tropical Himálaya of Kumáon and in Central and Southern India and Burma It is widely diffused but nowhere abundant

Gum -It yields a gum

Food —The LEAVES were eaten as a vegetable in the Nasik District during the famine of 1877 78

Structure of the Wood —Brownish grey hard polishes well is durable does not warp or split. There is no heartwood proper but irregular masses of purple or claret-coloured wood are scattered throughout the centre of the tree. Weight 56th per cubic foot.

Domestic —The wood is used for turning and for making combs and weaver's beams. It makes excellent cart wheels. Roxburgh says that he is inclined to think it would answer well in place of boxwood for scales to mathematical instruments as it is not liable to warp.

I roducts of India	40
The Sampat drug (W R (lork)	SCILLA indica
SCHWEINFURTHIA, A Braun Gen Pl II 933 [Weght Ic 1 1459 SCROPHUI ARINEÆ Schweinfurthia sphærocarpa, Braun Fl Braun Ind II -52 Syn-S Papilionacea Boiss Antirkhinum Papilionaceum Burm A GLAUCUM Sticks Linaria sphærocarpa Benth Vern—(Bazar name the drug=) Sanipát Hind Bomb Sans Sonpat	964
References—DC Prod X 287 B 155 Fl O 1011 IV 387 Burm References—DC Prod X 287 B 155 Fl O 1011 IV 387 Burm Fl Ind 21 t 39 f 2 Dym (k M 1t Med 11 Ind 580 Habitat—An annul or perrennal branched glabrous herb found in rocky pluces in Sind and distributed to Baluchist in and Alghánistan Medicine—The drug which consists of the FRUIT broken up into small pieces and the powdered I EAN FS together with portions of the stem his a slightly bitter somewhat tea like taste and is prescribed by Native practitioners to patients suffering from typhoid symptoms. The fowder it snuffed up for bleeding at the nose (Dr Stocks) SCILLA, Linn Gen Pl III 914 Scilla indica, Roxb see Urginea indica, Kunth I Illiaceæ Vol VI Pt IV. Sindica, Baker Fl Bi Ind VI 348 Syn—[5 Maculata Baker in Jour Li in Soc XIII 250 I fiderouria hyacinthina Roth Wight Ic t 2040 L Maculata Dals Barnaria indica Wight Ic t 2041 Vern—Supha its khus Brng Bhi is ind paharikanda nan jangli kando lah naranak inda Bonn Shiiu nari vengay m 1 Am. References—Grah Cat Bomb Pl 220 Dals & Gibs B mb Fl 251 O Shaughnessy Beng Dispens 663 Dymick Mat M i W Ind 2nl Fd 834 Irvin Mat Med Patan 106 Home Deft Cor rel 1 Pharm Ind 230 240 291 Habitat—Frequent in sandy places especially near the sea in the Deccan peninsula from the Concan and Nagpur southwards. S Hohe nackeri Fisch et Mey is a closely allied species met with in the Panjáb Medicine—The Bulbs are scaly about the size of a large nutmeg composed of very smooth and fleshy scales which are so imbricated that they might be mistaken for coats if not carefully examined they are round ish or ovate in shape sometimes slightly compressed on the sides externally they are of a whitish brown colour. I hey are usually found growing singly as if propagated by seeds and not as in the case of Urginea indica in clusters each of which contains in the centre a mother bulb surrounded by many smaller ones (Moodeen Sheriff Mit Med Madras) Ainslie notices the bulbs of Scilla hyacinthina and says that they were employed in Southern India fo	MEDICINE Bulbs 969

SCIRPUS Kysoor	
	SCINDAPSUS, Schott; Gen Pl III 992
	Scindapsus pertusus, Schott; a synonym for Rhaphidophora pertusa Schott and Pathos pertusa, Roxb Fl Ind Ed CBC 146 AROIDE #
970	Sofficinalis, Schott DC Mon Phaner II 254; Wight Ic t 778 Syn —Pothos officinalis Roxb Fl Ind Ed C B C 145 Vern — Gajapipal pippal i hanca maidah gaj pipli bari-pipli Hind Gajapipal gaj pipul Beng Dare jhapak' Santal Gaj-pipali hâti ungliya N W P Thora-pimpli Mar ; Motto piper Guz Hatt pipli Dec ; Atit tippili Tam ; Rnuga pippalu gaja pippali Tell. Dodda-hipalis Kan Atit tippili anait tippili Malay Gaja pippali kari-pippali kapi-balli kola balli s revasi vas ira Sans References — Revad A Campbell Econ Prod Chutia Nagpore No 8435 Mason Burma 505 816 Sir W Elliot Fl Andhr 56 Sir W Jones V 151 Pharm Ind 250 Ainslie Mat Ind II 113 O Shaughnessy, Beng Dispens 626 Moodeen Sheriff Supp Pharm Ind 226 U C Dutt Mat Med Hind 252 297 Atkinson Him Dist 318 750 Birdwood Bomb Pr 04, Home Dept Cor regardin new Pharm Ind 240 Gas Orissa (W W Hunter) II 159 App iv Habitat — A large climber common in the tropical forests of maniparts of India and Burma adhering to the trees by thick adventitious roots
MEDICINE	Medicine —The dried sliced FRUITIS officinal in the Materia Medica of the Hindus Stimulant diaphoretic and anthelmintic virtues are ascribed
Fruit 971	to it. It is also said to be aromatic and carminative and useful in diar rhoea asthma and other affections caused by deranged phlegm. It is used
Juice 972	principally as an aromatic adjunct to other medicines (U C Dutt) Among the Santals the fruit is applied externally for rheumatism (Revd A Campbell) [Dymock writing apparently of Rhaphidophora pertusa (a nearly allied plant to that under consideration) says it is called ghannaskunda in Marathi because of its being used in the treatment of persons bitten be Russell's viper For this purpose the Juice along with black pepper in given internally and the juice together with the juice of Croton oblongifolius and of the fruit of Momordica Charantia, is applied externally to the bitter part—Ed]
	SCIRPUS, Linn , Gen Pl III 1049
973	[A genus of Cyperaceous plants comprising about 200 species. These are widely scattered all over the world and are chiefly to be found in marshy places and stagnant water. Many species are indigenous to the East Indies but of these only a few are described as being used for economic purposes. In the Statistical Atlas of Bombay the following remark occurs which appears to relate to the edible sedges here dealt with — The tubers of these plants found most largely in the Nall or inland lake to the west of Dholk and in marshy places in the Konkan are eaten by the labouring classes in ordinary times and very largely by the famine-stricken. These tubers materially support the latter in times of distress in the Nalkantha of Kathiawar and Ahmadabad. —Ed. Dict. Econ. Prds.]
974	Scirpus dubius, Roxb Fl Ind, Ed CBC 72, CYPERACEE
FOOD Roots 975 Shoots.	Vern — Alliki gitti-gadda, TEL Reference — Sir W Elliot Fl Andhr 13 60. Habitat — A native of wet sandy pasture land Food — The tuberous Roots which are said to be as good as yam (Rozb) and the tender white shoots which spring up after the monsooi (Elliot), are eaten by the Natives of Chutia Nagpore and the other parts of India.
970 977	S Kysoor, Roxb Fl Ind, Ed, CBC, 77 Vern — Kasuru kesér Hind, Beng; Kackera Bomb Kaseru, dila PB; Gunda tunga gaddi Tel; Kaseruka, Sans

S. 977

A Valuable Fungus (W R Clark)	SCOLOPIA crenata
References —Sir W Elliot Fl Andhr 65 U C Dutt Mat Med Hind 304 Dymock Mat Med W Ind 847 Atkinson Econ Prod N W P Pt V (Foods) 101 Lisboa U Pl Bomb 184 Journ Agri Horti Soc Ind X 356 XIII Sel 62 Habitat —A weed common on the margins of tanks and rivers through	
out India Medicine—The tuberous ROOTS which are about the size of a nutmeg and of a black colour externally have astringent properties and are given by Native practitioners in diarrhæa and vomiting SPECIAL OPINIONS—§ Kesur is used to remove the taste of medicine from the mouth It is chewed also for the purpose of checking sickness I have often seen it used but I cannot say whether it acts beneficially (Surgeon R L Dutt M D Pabna) Astringent given in diarrhæa (W Dymock Bombiy)	978
Food and Fodder—The ROOTS are dug up in large quantities in the cold weather sliced and eaten uncooked by the Natives of many parts of India. They are sweet and starchy and are considered cooling and highly nutritious. Sacred—In Bengal the TUBERS are given as offerings to the deities.	FOOD & FOODER Roots 979 SACRED Tubers. 980
Scirpus maritimus, Linn Boiss, Fl Orient V 384 Verm — Murak dila PB Gurrapu sakatunga Tel. References — Roxb Fl Ind 75 Stewart Pb Pl 265 Aitch Bot Afgh Del Com 121 Sir W Elliot Fl Andhr 66 Gasetteer N W P IV lxxix Habitat — Common in marshes and on the banks of streams in Northern	981
India Fodder — When fresh it forms good forage but soon gets too dry (Stewart) SCLEROTIUM	
Sclerotium stipitatum, Berk & Curr Fungi	-00-
[In the brief review of the Fungi of India given in Vol III 455 there will be found mentioned a fungus that inhabits the excavations produced by white ants By an unfortunate oversight its name has there been given as Schrotium stipatum. The substance here more especially alluded to cannot however be said to have been definitely determined. It is known in Tamil as Patu manga and is reported to be highly valued as a medicine. The reader will find a detailed account of it in the Journal of the Agri Horticultural Society of India (Vol XIV Old Series Selections 2057) and a scientific description of it in the Journal of the Linnean Society (Vol IX 417)—Ed Dict Econ Prod]	983
SCOLOPIA, Schreb Gen Pl, I 127	
Scolopia crenata, Clos Fl Br Ind I, 191 BIXINEM Sym.—Phoberos crenatus W & A P Acuminatus Hookerianus & Arnottianus Thuosies Flacourtia sapida & Crenata Wall Vern—Hitterlu Bomb References—Dals & Gibs Bomb Fl 11 Thwastes, Enum, 17 400 Beddome Fl Sylv t 78 Gamble Man Timb 17 Habitat—A middle-sized tree found in hilly districts of Malabar Kanara, Mysore and Ceylon and distributed to China and the Philippines	984
Structure of the Wood —White very hard and dense, but liable to warp said by Beddome to be used for planks. S 985	TIMBER. 985

SCORZON molii	The Viner Grass
986	Scolopia rhinanthera, Clos Fl Br Ind I 190 Syn — Phoberos Rhinanthera Benn P MACROPHYLLA W & A FLACOURTIA INERMIS Wall
timber 987	References — Gamble Man Timl 17 Watt Cal Exhib Cat VII 2 / Habitat — A tree of Malacca Java and Borneo Found by Kurz in th Andaman Islands Structure of the Wood — Hard red close and even grained Weight 60lb per cubic foot
	SCOPOLIA, Jacq; Gen Pl II 902
988	Scopolia lurida, Dunal Fl Br Ind IV 243 SOLANACEE Syn — Anisodus Luridans Link & Otto A STRAMONIFOLIUS G Don References — DC Prod XIII : 555 Pharm In 1 :181 Braithwait Retro pect of Medicine IX 119
MEDICINE Leaves 989	Habitat —An erect herbaceous plant of the Central Himálaya found also in Nepal and Sikkim Medicine —The LEAVES when bruised emit a tobacco like odour A tincture prepared from them and administered internally was found to produce extreme dilatation of the pupil and in two instances to cause blindness during the use of the drug (Phirm Ind) [Part I 226]
	S præalta, Dunal see Physochlama præalta Hook f Vol VI Scorodosma fætidum, Bunge see Fernla fætida Regel Umbelli Feræ, Vol III 335
999⁄	SCORZONERA, Linn Gen Pl II 531
	A genus of perennial rarely annual herbs belonging to the Natural Order COMPOSITÆ Three species are indigenous to the Paniáb and Western Himalaya none of which seem to be of much economic value. In the adjacent countries of Baluchistan and Afghánistán several other species are found All these are used as vegetables by the inhabitants of those regions but Somolis and Sodivaricata Turcs are the only Indian indigenous species that it has been thought necessary to deal with in this work
991	Scorzonera hispanica, Linn; Boiss Fl Orient III, 745 Com The Spanish Salsify Viper Grass References—Firminger Man Ga d Ind 163 DC O igin Cult Pl 44 Smith Feon Dict 371 Agri Horis Soc Ind Trans VII (Pro 116 Journal IX (Pro) 97 (New Series) IV 37 Habitat—I he Scorzonera is wild in Europe from Spain where it
FOOD Roots 992	abounds the south of France and Germany to the region of the Caucasus In Sicily and Greece this species is not found. It is cultivated in many parts of Europe for the sake of its ROOTS which are used as a vegetable (DC Orig Cult Pl) In India it is occasionally cultivated in the gardens of Europeans.
993	S mollis, Bieb Boiss, Fl Orient III 761 also S divaricata, Turcz Fl Br Ind III 418
FOOD Boots, 994 Leaves 995	Vern — Kambul jhag Afgh Reference — Aitchison Bot Afgh Del Comm 84 Habitat — In the dry valleys of Afghánistán Baluchistán and Persia extending thence to Eastern Europe Food — Both the tuberous Roots and the Leaves are collected cooked and eaten by the Natives of Afghánistán and to some extent (S divaricata) is similarly used by the hill tribes of the North West Himalaya

Beche de mer or Edible Holothurians (W R Clark) S	EA SLUGS
SCROPHULARIA, Linn Gen Pl 11 937	
Scrophularia dentata, Royle Fl Br Ind 1V 256 SCROPHUL Syn —S Kotschyi H f & T Vern —Sh st Ladak Reference — Stewart Pb Pl 163 Habitat —An annual herb with perennial root stock found on the Western Himálaya and in Western Thibet at altitudes between 12 000 and	996
Fodder —Browsed by goats but not by yaks (Stewart)	FODDER
SCUTELLARIA, Linn Gen Pl II 1201	,,,
Scutellaria linearis, Benth Fl Br Ind IV 669 I ABIATE Vern—Mastiara PB References—Strwart Pb Pl 173 Agri Horti Soc Ind Journal XIV 21 (N w Seri s) I 100 Gasciteer N W P X 315 Habitat—Not uncommon on the Temperate Western Himáliya from Kashinir to Kumáon at allata la la la la la la la la la la la la la	998
Habitat —Not uncommon on the Temperate Western Himálaya from Kashinir to Kumáon at altitudes between 3,000 and 8,000 feet. It is abund int on the Salt Range and is distributed to Afgh inistán Food—In the Salt Range this plant although very bitter is eaten by the Natives.	FOOD Plant 999
SEA-SLUGS	""
Sea-slugs Béche de mer Tripang Sea lefches Holothuria	
Vern — Hsen hmyau Burm Tripang swala Malay Hoy shun	1000
CHINA References — Forbes Watson Indust Survey 370 Simmonds C mm Pr d of Sea 105 E icycl p Brit III 477 VII 639 Bulfour Cycl p Ind I 305 II 96 III 928 R yle Production of Isinglas along the Coasts of India 52 54 Mason Burma & Its I iple 393 728 Gas tier if Burma II 415	
Habitat — Edible Holothurians are found on the coasts of the Mediterranean the Eastern Archipelago Australia Mauritius Ceylon and Zanzibar whence they are occasionally brought to Bombay for re export to China Several species are found on the Burmese coast particularly that of the Mergui Archipelago where they are captured in large quantities by the Natives cured and sold to the Chinese It is however from the coasts of New Caledonia Tahiti and the Fiji Islands that China is principally supplied with Sea slugs. They are collected in large quantities throughout the Indian Archipelago especially among the Eastern Islands.	
Description — The ordinary kind in size and appearance resembles a prickly cucumber except that the colour is a whitish brown another is perfectly black. One species is nearly 2 feet long but they are generally much smaller and the average size may probably be taken as about 8 inches. The skin is in some species covered with spicules and prickles in some it is quite smooth and it may or may not be provided with teats or ambulacral feet disposed in rows. Four kinds are recognised in commerce as being of value. These are according to the description of Oaptain Andrew Cheyne, who was for	DESCRIPTION IOOI
many years engaged in the fishery and preparation of these animals — (1) Bankolungan in the fresh state 11 to 13 inches long of an oval shape brown on the back white and crusted with lime on the belly with a row of teats on each side of the belly. They are hard rigid and with little power of locomotion but able to expand and contract themselves at	1002

S 1002

SRA SLUGS

Tripang or Edible Holothurians

DESCRIP-

This species is usually found on the inner edge of coral reefs in from 2 to 10 fathoms of water and on a bottom of coral and sand. It can be obtained only by diving

Keeskeesan 1003

(2) Keeskeesan 6 to 12 inches long of an oval shape quite black and smooth on the back with a dark greyish belly and one row of teats on When contracted it is similar in shape to a land tortoise each side This species is found on the top of coral reefs in shallow water and on a bottom of coral and sand. It is more plentiful and moreover more easily caught than the preceding

Talepan 1004

(3) Talepan 9 inches up to 2 feet long of a dark red colour and narrower in proportion than the two above mentioned The whole back is covered with large red prickles They are found on all parts of the reefs but chiefly in from 2 to 3 fathoms of water They are softer and more difficult to cure than the others

Munang 1005

(4) Munang seldom over 8 inches long oval in shape quite black and smooth without teats or other excrescences found in shallow water on the coral flats and often among turtle grass on the shore These are chiefly procured from the Fiji Islands

These are the kinds most esteemed in commerce. But the following

Sapatos China 1006

are recognised as inferior in value:-(5) Sapatos China about the same size as the Munang of a reddish brown colour and with a wrinkled surface. It is found adhering to the coral rocks on the top of the reefs

Lowlowan 1007 Bilati blanco 1008

(6) Lowlowan of various lengths black wrinkled and narrow Found also on reefs

(7) Belate blanco about 9 inches long of an oval shape and a white and orange colour and easily known by its voiding a white adhesive sub stance which sticks to the fingers when handled Generally found on the inner edge of reefs and on a sandy bottom. These generally bury them selves in the sand during the day and are most easily found on moonlight nights when they emerge into the open water

(8) Matan differs from No 7 only in colour which is grey brown and white speckled

(9) Hangenan generally about a foot long of a grey or greenish colour wrinkled Found on the lagoon side of coral reefs

(10) Sapatos grande 12 to 15 inches long of a brown and white colour

wrinkled and very inferior

Preparation —When caught they are first split and guited then boiled for a period varying according to the variety but speaking generally from five to twenty minutes When sufficiently cooked they ought immediately on being taken out of the pot to dry on the surface like a boiled egg. After this they are ready for drying Drying operations are conducted on large platforms over a brisk fire. The platforms are erected one over the other in large huts built for the purpose and as the slugs become drier they are removed to higher platforms further away from the fire When one batch appears dry it is taken off the platforms carefully examined those not dry put up again and the quantity thoroughly cured is sent on boardship where it is stowed away in bags. Should the ship be long in procuring a cargo they will require to be dried again every three months but this may be done in the sun on platforms erected on deck (Simmonds Com mercial Prod of the Sea)

Matan 1000 Hangenan IOIO Sapatos grande. IOII PREPARA 1012

> Food.—The Trepang is highly esteemed as an article of food by Chinese and Japanese epicures It is minced down and made into a thick gelatinous soup of which the Chinese are especially fond It is seldom used by the Europeans in India, but is a favourite article of diet among

FOOD. 1013

The Common Rye (W R Clark)	ECAMONE emetica
the colonists of Manilla and is said when cooked by a Chinaman who understands the culinary art to be a capital dish Trade—A fairly extensive trade in Sea slugs exists in India From Mr O Conor a Trade Returns we find that during the official year of 1889-90 the Straits Settlements sent 2 243th of this article valued at R1 254 to Bur ma During the same period 31 729th of Sea slugs (Indian produce) valued at R4 450 were exported from Burma to the Straits Settlements while a total of 43 287th valued at R9 530 of foreign Béche de mer was ex ported from Bengal and Madras to Ceylon China and the Straits Settlements The total IMPORTS into China are large Between 1868 and 1872 Simmonds states that they averaged 15 745 piculs of 1333th each The finest qualities of Sea slug sell in China for as much as £100 per ton	TRADE IOI4
Sebesten, see Cordia Myxa Linn and C obliqua Willd BORAGINA [CER Vol II 563 565] Sedges, see Cyperus Linn Vol II 682 Eriophorum Linn Vol III 206 Fimbristylis Vahl Vol III 363 Kyllinga Rottb Vol IV 569, Scirpus Linn Vol VI etc CYPERACER	
SECALE, Linn Gen Pl III 1203	
Secale cereale, Linn Boiss Fl Orient, V 674 GRAMINEE COMMON RYE Vern.—Gandam dar jow-thak thak Afgh References — Stewart Pb Pl 262, DC Origin Cult Pl 370 Attchi	1015
References — Stewart Pb Pl 262, DC Origin Cult Pl 370 Aitchi son Fl Kuram Valley 23 110 Botany Afgh Del Comm. 126 Smith Dic 358 Kew Reports 35 79 Agri Horit Soc Ind Yournals II Sel 178 373 IV Sel 120 New Series I Sel 19 t V Sel 9 Habitat — An annual corn grass cultivated in many parts of Europe The indigenous habitat of wild rye is unknown but DeOandolle after reviewing the historical philological and botanical evidence comes to the conclusion that most probably its original area was in the region comprised between the Austrian Alps and the north of the Caspian Sel It does not appear to exist in India to any extent either wild or cultivated but Aitchison in his Kuram Valley Flora and Botany of the Afghan De limitation Commission describes it as occurring abundantly as a weed in wheat fields in these countries and to all appearance perfectly wild Medicine — Ergot of Rye see Claviceps purpurea, Tulsane Vol II 359 Fungi Food — The Grain of rye is in Afghánistán reaped with the wheat and ground up with it into flour When a large proportion of rye is present the flour is considered by the Natives to have injurious properties	MEDICINE IOIÓ FOOD Grain
SECAMONE, Br Gen Pl II 746 [ASCLEPIADE A Secamone emetica, Br Fl Br Ind IV 13 Wight Ic, t 1283, Vern — Shada-bári Beng	1018
References — DC Prod VIII, 501 Kurs For Fl Br Burm II 195 Pharm Ind 142 O'Shaughnessy Beng Dispens 451 Balfour Cyclop Ind III 559 Habitat — A climbing shrub common in jungles at the foot of mountains in the South Deccan Peninsula and Ceylon	1
Medicine — The Root is acrid and is regarded by the Natives at possessing powerful emetic properties Dr G Bidie however, tried it is several cases and found it almost mert (Pharm Ind.)	Root. 1019

SECURINEGA obovata

The Chayote or Choco

SECHIUM, Swartz Gen Pl,

1020

Sechium edule, Swartz Cucurbitace.

THE CHAYOTE OF CHOCO

References — DC Origin Cult Pl 273 Kew Bulletin (1887) No 8 7 (1889) No 25 28 Rep on Govt Bot Gard Saharunpore (1885) 5 (1886) 17 (1887) 20

Habitat —A cucurbitaceous plant largely cultivated in Tropical America M DeCandolle believes it to be a native of Mexico and Central America. The cultivation of the Choco has for some years been success fully carried on in Ceylon and more recently it has been introduced into the Darjiling and Saharanpore Botanical Gardens. It seems to thrive well but is apparently difficult to distribute as the old plants do not bear moving about whilst the large fleshy seeds must be sown directly they ripen. (Saharanpore Report)

Food—The FRUIT is pear shaped about 3 to 5 inches long covered with soft prickles and either green or cream coloured. When boiled it forms in the West Indies a favourite vegetable and with the addition of lime juice and sugar supplies an ingredient for tarts. The ROOT when

boiled or roasted is farinaceous and wholesome (Kew Bulletin)

FOOD Fruit IO2I Root IO22

1023

SECURINEGA, Juss Gen Pl III 275

[A genus of Euphorbiaceous plants comprising e_{1k} ht species widely distributed throughout trop cal and temperate regions. None of the species now regarded as kelonging to this genus are indigenous to the Indian Penins ila but as so eral which were formerly looked on as belonging to it have been transformed to the genus Flueggea and have not been described in this work under that heading it has been thought necessary to provide a place for them under Securinega Ed

1024

Securinega Leucopyrus, Muell Arg in DC Prodr XV ii 451 [Wight Ic t 1875 Fuphoriacem

Syn — A synonym for Flueggia Leucopyrus Willd Fl Br Ind V 328 F virosa Dals & Gibs Cicca Leucopyrus Kurs Phyl Lanihus Leucopyrus Kon P albicans Wall

Vern —Achal NLPAL Hartho aintha N W P Kakun rithei girthan gargas bhathi bata vanuthi girk PB Kiran SIND Pera past awane AFGH Challa manta sale manta C P Salipan hal pan RAJPUT Pa pi GOA

References - Roxb Fl Ind Fd CBC 679 680 Beddome For Man 197 t 4 f 4 & 6 Kurs For Fl Br Burm II 353 Gamble Man Timb 354 Dals & Gibs Bomb Fl 236 Thwastes Fnum 281 Brandis For Fl 456 Dymock Mat Med W Ind 717 Gasetteers — N W P X 317 Bombay XV 442 Ind F rester XII App 21

Habitat —A large thorny shrub or small tree of the Panjab plain and the Deccan Peninsula from Kanara southwards It is found also in Burma and Ceylon

Medicine —The Juice of the Leaves or the leaves made into a paste with tobacco are used to destroy worms in sores (Dymock)

Food - I he FRUIT is caten

Structure of the Wood -- Pink hard close grained It is only used as fuel

S obovata, Muell Arg in DC Prodr, XV 11, 449

Syn — Flueggia microcarpa Blume Fl Br Ind V 328 F Leucopyrus, Dals & Gibs (not of Willd) F Leucophylla Wall Phyl lanthus virosus & retusus Roxb P Griseus & Glaucus Wall Cicca obovata Kurs Chorizandra pinnata Wight Ic t 1994

MEDICINE Juice 1025 Leaves 1026 FOOD Fruit 1027 TIMBER. 1028

Stone area (M/ P (14 th) " as	ECARPUS Descens
Vern — Dalme dhani bakarcha ghari gwala darim Hind Iktibi Lepcha Ukieng thaka Michi Korchi Gond Kandori kodarsi Bomb Yae-chinya Burm References — Roxb Fl Ind Ed CB C 679, 680 Brandis, For Fl 455 Graham Cat Bomb Pl 180 Dals & Gibs Bomb Fl 236 Kurs For Fl Br Burm II 354 Gamble Man Timb, 354 Lisboa U Pl Bomb 117 171 259 273 Atkinson Econ Prod N W P Part V 44 87 Gasetteers — N W P IV Lxxvii X 317 Bombav XV 442 Habitat — A deciduous leaved large shrub or small tree found through out India and in Burma and Ceylon In the Himalaya it ascends to an altitude of 5 000 feet It is distributed to China the Malay Islands Aus tralia and Tropical Africa Food — It produces an abundance of small round pure white succulent Berries which are like those of the preceding species said to be edible Structure of the Wood — Reddish yellow close grained durable Weight 52lb per cubic foot Domestic — I he wood is used for making agricultural implements The Bark is very astringent and is said by Roxburgh to be employed to intoxicate fish	FOOD Berries 1030 TIMBER 1031 DOMESTIC. Wood 1032 Bark 1033
A genus of succulent herbs (the Stone crops) comprising about twenty species indigenous to the Indian Penins ila. Few are of any economic importance although several were included in the older systems of Materia Medica.	1034
Sedum Rhodiola, DC; Fl Br Ind II 417 CRASSULACEE Syn — S IMBRICATUM H f & T RHODIOLA IMBRICATA Edgw R ROSEA Inn Vern — Shrolo I Adak References — DC Prod III 401 Stewart Pb Pl 101; Astchison in Yourn Linn Soc X 74 Gasetteer N W P X 310 Habitat — A herbaceous plant with perennial root stock common on the Western Alpine Himálaya from Kumáon to Kashmir at altitudes between 12 000 and 17 000 feet It is distributed to the arctic and alpine regions of Europe Asia and America	1035
Food —The young LEAVES of the wild plant are eaten by the Natives of I ahoul (Astchison) S tibeticum, H f & T Fl Br Ind II 418 References —Stewart Pb Pl 101 Astchison in Journ Linn Soc X 74 Habitat —A glabrous herb with perennial root stock found on the Western Alpine Himálaya at altitudes between 12 000 and 16 000 feet	1036 1037
It is distributed to Afghánistán Food —The LEAVES of this as well as of the preceding species are according to Aitchison eaten by the Natives of Lahoul Selenite, see Gypsum Vol IV 195	FOOD Leaves. 1038
SEMECARPUS, Linn Gen Pl, I 424	
Semecarpus albescens, Kurz Fl Br Ind II 35 References — Kurs For Fl Br Burm I 313 and in Yourn Asiat Soc Bens (1871) II 51 Habitat.—A large evergreen tree not unfrequent in the tropical forests of Martaban down to Tenasserim rather rare in those of the Pegu Yomah up to 3 000 feet elevation' (Kurs)	1039 RESIN
Resn.—A black RESIN is said to be exuded by this tree (Kurs) 32 S 1040	1040

SEMECARPUS Anacardium

The Marking nut Tree

I04I

Semecarpus Anacardium, Linn f Fl Br Ind II 30 THE MARKING NUT TREE [Ic 1 558

Syn -S LATIFOLIUS Pers ANACARDIUM LATIFOLIUM Lamk A OFFI CINARUM Gærtn

Vern — Bhela bhilawd bilaran bheyla belatak Hind Bhela bhelatuki
BENG Soso Santal Loso Kol Bhallia Uriya Bawaræ Garo
Bhola guti Assam Bhalaiyo bhalai Nepal Kongki Lepcha Cherun
kuru kampira Mal (SP) Kohka biba Gond Bhilawa bhala bh la
bhalian N W P Bhilawa bhela bhiladar PB Bhilawa bhola bh lia
C D Blit Lite Litera klamb. Rome Ribma bibu bhba Mar onaian N W F Bhilawa bhela bhiladar PB Bhlawa koko bhallina C P Biba bhiba bhilama bilambi Bomb Bibwa bibu bibha Mar Bhilamu Guz Bhilawan belatak Dec Sh n kottai sheran-kottai shaing shay rang Tam Jidi witiulu jiri jidi nella jedi nalla jidi chettu jidi chettu tummeda mamidi Tel Geru gheru kari gheru ger Kan Chyai beng clay ben che khi si Burm Kiri badulla Sing Bhallataku ayushkara bhallatamu Sans Beladin habbul fahm habel kalb Arab Biladur Phus hab-el kalb ARAB Biladur PERS

SING Bhallataka arushkara bhallátamu SANS Beladin habbul fahm habel kalb ARAB Biladur Plers

References — Roxb Fl Ind Fd C B C 269 Brandis For Fl 124 Ku s For Fl Burm I 312 Beddome Fl Sylv t 166 Gamble Man Timb 111 Dals & Gibs B mb Fl 52 Stenart Ib Il 49 Rev A Campbell Rept Fcon Pl Chutia Naghur No 7535 Graham Cat Bomb Pl 41 Sir W Flliot Fl Andhr 25 74 1-5 184 Irvine Mat Mel Patna 15 Medical Topog 127 U C Dutt Mat Med Hind 141 29 293 Murray Pl & Drugs Sind 87 Dymock Mat Mel W Ind 2nd hd 203 Dymock Warden & Hooper Pharmacog Ind Vol I 389 Year Book Pharm 1878 291 Birdwood Bomb Prod o 147 261 281 Baden Powell Pb Pr 338 597 Atkinson Him Dist (Vol X N W P Gas) 308 750 780 Useful Pl B mb (Vol XYV Bomb Gas) 54 151 216 242 250 264 Econ Prod N W Prov Pt III (Dyes and Tans) 85 Liotird Dyes 121 App I McCann Diss a 1d Tans Beng 137 Darrah Note on Cott n in Assam 34 Christy New Com Pl VIII 74 Anni Akbari Blochmann Trans I 52 Man Madras Adm II 82 Settlement Riports — Central Provinces Upper G davery Dist 38 39 Chindwara 110 Bhundara 19 Mundlah 88 89 Chanda App VI Gasetteir — Bombay I 137 XIII 23 XV 75 N W P I 80 IV Ivx Sind 59 Mysori and Coorg I 50 59 III 22 Neliore Manual 98 116 Agn Horti Soc Ind II 1867 80 I Pt IV N S 398 Ind Forester —I 362 II 171 175 407 III., 24 201 IV 227 VIII 106 270 412 414 IX 254 255 438 Y 222 325 XI 366 X I App 10 XIII 120 Trans Mid & Phys Soc Bombay (New Series) No 12 173 Smith Dict Fcon Pl 68

Habitat — A deciduous tree of the Sub Himálayan tract from the titel eastward ascending to an altitude of 3 500 feet and found through the botter parts of Ludwar as for east as Assam. It does not occur up

Sutles eastward ascending to an altitude of 3 500 feet and found through out the hotter parts of India as far east as Assam It does not occur in Burma or Ceylon It is distributed to the Eastern Archipelago and North

Australia

Gum - The tree yields an acrid viscid Juice from which a varnish is A sample of gum prepared from this juice was sent by the Madras Forest Department to the Amsterdam Exhibition It is usually described as a coarse black gum in amorphous carbonaceous masses with a shining coal like fracture and having a dull brownish black colour. It is said to be useless for commercial purposes (Cooke)

Dyes and Tans — The pericarp of the PRUIT contains a bitter and power fully astringent principle which is universally used in India as a substitute for marking ink It gives a black colour to cotton fabrics which is said to be insoluble in water but soluble in alcohol The Juice of the pericarp is Ìt 18 mixed with lime water as a mordant before it is used to mark cloth believed this substance is an ingredient in some of the marking ink preparations sold at the present day in Europe

In some parts of Bengal the fruits are regularly used as a dye for cotton cloths. They are employed either alone or with alum. The details of the process, as described in McOann's Dyes and Tans of Bengal are as

GUM Juice 1042

DYES & TANS Fruit **IO43** Juice 1044

The Marking nut Tree

(W R Clirk)

SEMECARPUS Anacardium.

follows — In Balasore two jars are put on a brisk fire one over the other the upper one contains the bhali i fruit and has a hole in the bottom heat causes a black resinous juice to exude from the bhalza which runs into the lower jar The cloth may either be dyed in this black liquid alone or oil may be mixed with the liquid before the cloth is dipped in it The cloth is then welt washed out with water. I ime water must be poured on the cloth to cause it to dry speedily

In Hazaribagh the method adopted is somewhat different. The bhalta fruit is soaked in water for three days In Hazaribagh the method adopted is and then strained through a coarse cloth from the infusion thus obtained The material to be dyed is washed well with water and when half dry washed again in a solution of alum. When again half dry it is dipped in the bhali i infusion worked well about till the required depth of colour is obtained then removed and dried in the sun. When quite dry it is washed frequently in fresh water to get rid of the smell of the dye-stuff colour produced by the use of this dye stuff is a dark grey or greyish black (McCann) Brandis says that the BARK is astringent and is used as a

Pounded and boiled in rape oil the fruit of this tree makes an excel lent remedy for staying putrefaction when begun in a hide (Sir E C Buck Dyes and I ans of the N W P) The NUTS of this true are used by tan ners especially in dressing the hides of the rhinoceros and buffalo to form

targets' (Buchan in Stit Dinagepur)

Oil—The KFRVELS contain a small quantity of sweet oil The PERI CARP contains 32 per cent of a vesicating oil of specific gravity 901 easily soluble in ether and blackening on exposure to the air. It is similar to that of Anacardium occidentale but Basiner found that it dissolves in potassa with a green colour and its alcoholic solution turns black with

basic lead acetate (Dymoch)

Medicine—I he acrid Juice of the pericarp is a powerful vesicant and is often employed by Natives for producing fictitious marks of bruises. These however may be distinguished from the marks produced by blows by their deep bluish black colour and their presenting small vesicles or blisters on the surface. The ripe fruit is described in Hindu works of medicine as having actid he iting stimulant digestive nervine and escharotic properties. It is used in dyspepsia skin diseases piles and ner vous debility (U C Dutt). It is given internally by the Hindus of Southern India in small doses in scrofulous venereal and leprous affections and externally an oil prepared with the nut by boiling is applied in rheumatism and sprains (Anislie). In the Konkan a single fruit is heated in the flame of a lamp, the oil from it is allowed to drop into a quarter of a seer of milk and this draught is given daily in cough caused by relaxation of the uvula and palate (Dymoch).

In Muhammadan works on medicine the juice of the pericarp of the marking nut is described as hot and dry useful in all kinds of skin diseases palsy epilepsy and other diseases of the nervous system The dose prescribed is from \frac{1}{4} to \frac{1}{6} a dirhem and it is directed that when given in ternally it should always be mixed with oil or melted butter they apply it often in the form of a fumigation to cold swellings such as piles (Dymock) In the Panjab the fruit is used to prepare a wash for cases of salivation and its smoke is considered efficacious in impotency (Stewart) In its action the oil of the marking nut appears very closely to resemble that of the cashew nut (Anacardium occidentale) It is a powerful vesicant and when applied to the skin caused blistering within twelve hours tensive application of the oil produced painful micturition and hæmaturia When administered internally in small doses no physiological effect was The marking nut is occasionally used by Natives as a local observed

DYES & TANS

Bark 1045

Nuts IO46

OIL Kernels I047 Pericarp IO48

MEDICINE Juice 1049

> Fruit 1050

011 1051

SENECIO densiflorus

The Marking nut Tree

MEDICINE

irritant for the purpose of procuring abortion It is also employed by

malingerers to produce ophthalmia and skin eruptions

Special Opinions - \ The acrid juice of the marking nut is said to be applied to the o uters by Natives when criminal abortion is intended (Foseph Parker M.D. Deputy Sanitury Commissioner Poona) of the pericarp is used in marking linen and blackens under the influence of caustic lime (Deputy Suig on Gen ral R F Hutchinson M D Morir)

Is used by Sepoys to produce feigned disease. The oil is rubbed over a joint the refuse is then burned and the joint exposed to the smoke a swelling of the joint is then produced and the impostor feighs rheumatism The plant is well known (Surgeon Mijor C W Cilthrop MD Mor The juice of the marking nuts or bhéla is frequently applied to the skin to simulate the marks of bruises by the people here (Assistant Surgeon Rim Chunder Gupti Binkipore) Applied as a counter i ri tant in rheumatism and to painful swellings also to the gums in tooth (Shib Chunder Bhatticherji Chinda Cential Provinces) chief use among native doctors is in the form of an electuary in syphilis (T Ruthamn Moodelliar Nati e Surgeon Chingleput Madras Presi It is applied externally for pains of rheumatism and sprains It is considered approdisiac and is taken in the form of confection. It produces in some cases excessive itching and erysipelatous inflammation for which the application of cocoanut oil or tamarind water is considered the best curative (Surgeon Major Robb Civil Surgeon Ahnedabad) The juice is used as an escharotic in chronic theumatic affections (Surg on Major A S G Jayakar Muskat)

Food — The yellow fleshy CUP on which the fruit rests is somewhat

acrid in the fresh state but when roasted in ashes it takes the flavour of a roasted apple and is eaten by Natives The KFRNFLS of the nuts are They are supposed to stimulate the mental powers especially th memory

Structure of the Wood -Greyish brown in colour often with yellow streaks It is full of an acrid juice which causes swelling and irritation of the skin when handled timber cutters for this reason object to felling it unless it has been ringed for some time previously. It cracks in seasoning

and is not durable Weight 42th per cubic foot

Domestic - The oil from the SEEDS mixed with the milk of a species of Euphorbia is said by Brandis to be made into bird lime by the wild tribes of the Satpura ranges It is also used as a preventive against the attacks of white ants and as a lubricant to the wooden axles of native carts. The LEAVES are employed as plates The wood is employed for making charcoal

S travancorica, Bedl Fl Sylv t 232 Fl Br Ind II 31

Vern - Natu sengote TEL

Reference - Watt Calcutta Fxhib Cat Part I 57 Habitat -A very large tree met with in the forests of the Tinnevelly and Iravancore Hills

Resin —It yields a caustic black Juice similar to that of S Anacardium

Juice

SENECIO, Linn Gen Pl II 446

Senecio densifiorus, Wall Fl Br Ind III 355; Compositæ Syn —S AUREUS and ANGULOSUS Wall S FLORUS DC SOLIDAGO DENSIFLORUS Wall S UNCINELL S and Dansi

Vern -Chitawala PB

eferences — DC Prod VI 369 C B Clarke Comp Ind Stewart Pb. 11 129 Gas, N W P X 312 References —DC 185

1059

RESIN

FOOD

Cup 1052

Kernels

1053

TIMBER

1054

DOMESTIC

Seeds

I055

Leaves

1056

Wood

1057

1058 1059

Serpentine or Ophite (W R Clirk) SEI	RPENTIN
Habitat —A tall shrubby plant found in the Central and Eastern Himá laya from Nepil to Bhután at altitudes between 5,000 and 7,000 feet. It occurs also on the Khásia mountains between 4,000 and 6,00) feet, and in Burma Medicine —In Hazara the Leaves are applied to boils ("t wart) Senecio Jacquemontianus, Benth Fl Br Ind III 350	MEDICINE Leaves IOÓO IOÓI
Syn — Senfcillis Jacquemontiana Dene Vern — I ushkar Kasmir References — C B Clarke Comp Ind 208 Stewart Pb Pl 17 Habitat — A tall yellow flowered plant found in the Western Himáliya at alitudes between 10 000 and 13 000 feet Medicine — Stewart states on the authority of Birdwood that the Root of a plant with this vernacular name is used for adulterating kut (see Saussurea Lappa C B C page 480) and says that as the Kashmiris in I whore make the same statement there must be some foundation for it He add however that this may not be the plant used for that purpose as in Kishmiri po hkir appears merely to signify a large herb with showy flowers	MEDICINE Root 1062
5 quinquelobus, Hook f & T Fl Br Ind III 353	1063
Syn—Prenanthes? Quinqueloba Wall Vern—M rta PB References—CB Clarke Comp Ind 209 Stewart Pb 11 19 Habitat—A tall herbaceous plant with perennial r ots found on the Temporate Himálaya from Garhwal to Bhutan at altitudes between 10 000 and 1 000 fect	
Medicine —In Kanawar the SEEDS of what appears to be this species are given for colic	MEDICINE Seeds IOO4
Syn —S MULTIFIDUS Willd S LACINIOSUS Arn DORONICUM IEN UIFOI IUM Wight Ic t 1129 Vern —Sanggye mentog (Bazar flowers—) n mbar PB References DC Prod VI 365 C B Clarke Comp Ind 198 Stewart Pb Pl 130 Gasetteer N W I X 312 Habitat — A slender much branched annual met with in the Western Peninsula and on the dry hills of the Western Chat from the Konkan southward It is distributed to Java	1065
Medicine—Honigberger states that it is officinal in Kashmir I he nimbar of the Lahore drug sellers may probably be the produce of this plant (St wart)	medicin e 1066
Sacred —In Lahoul it is held sacred to Buddha	SACRED
Senna, see the species of Cassia Linn Leguminos Vol II 10 226	1007
Serpentary root, see Aristolochia serpentaria Linn Aris rolochii [ACEÆ Vol 1 317	
SERPENTINE	4-
The semineral scientifically known as ophite is when pure a hydrous magnesium silicate containing more water but less silicat than tale. Iron peroxide is generally present in varying proportions and there are traces of other colouring matters which give to it its varying and beautiful hues. Several varieties of Serpentine are distinguished thus there are the noble or precious serpentine which is partially translucent and the fibrous foliated porcellanic and resin like all of which receive special names. Verd antique' marble consists of lime stone with included serpentine.	1068

SESAMUM indicum OCCUR RENCE Madras 1069 Panjab 1070 Burma 1071 Andamans 1072 Manipur 1073 Bengal 1074 Kulu IO75 MEDICINE Cups 1076 1077

The Gingelly Oil of Commerce

Vern — Kyouk seing BURM
References — Mem G S I (1872) V 172 VIII _82 X 143 XVIII
103 Journ As Sic Beng XXXIX 237 I Calvert Kili 4 Mason
Burma nd Its People 566 734 Madras Man Adm n II 39 Settlement
R pt Chanda Dist C P 106 Forbes Watson Ind Surv Ind I 413
Occurrence — The following note has been kindly furnished by H B

Occurrence —The following note has been kindly furnished by H B Medicott Esq late Director of the Geological Survey — In Madras serpentine and more particularly serpentinous marbles are found in the Kurnool and Cuddapah districts also in parts of Salem especially in the neighbourhood of the magnesite deposits the rock being more properly the mineral Baltimorite—In the Panjáb in the Puga and Haule valleys there is a dark green massive serpentine—In parts of British Burma serpentine is exceedingly abundant and it also occurs in the rocks of the Andaman Islands and in the hills east of Manipur

Besides these localities it is described in the Manual of the Geology of India as occurring in Bengal in the Manbhum and Singbhum districts and in the form of verd antique marble in Mirzapur According to Mr Calvert there is a serpentine quarry on the Rangal mountain in Kulu

Medicine—In Kulu serpentine is used medicinally for disease of the liver Cuis made of a serpentine called sahr muhra are supposed in Ladak to split if poison is put into them

For an account of its uses as a substitute for Jade see the account of that mineral in Vol IV 535

[Compositæ Vol VI

Serratula anthelmintica, Roxb see Vernonia anthelmintica Willd
(G Watt)

SESAMUM Jinn Gen Pl II 1058

There are referred to thi genus some ten or twelve species of plants the majority of which are natives of Africa In India two or perhaps only one species occur wild but Sesamum indicum is extensively cultivated and is often found as an escape from cultivation in the vicinity of human dwell ngs sometimes also seen growing quite spontaneously in fields even becoming a troublesome weed Blume is reported to have observed it on the mountains of lava in what he regarded as a truly wild state but his description would lead to the supposition that the Javan plant might with greater propriety be regard ed as an allied though distinct species. DeCandolle does not appear to have considered this explanation admissible for placing the greatest faith on Blume's observation when taken in conjunction with the fact that Rum phius assigns to Sesam im Malayan names which are independent of any Sans kr t root he has assumed that from these facts it was probable India obtained its stock of Sesame m from the Sunda Islands some two or three thousand years It will be found however from the remarks below (under the paragraph HISTORY) that the writer is more disposed to regard S indicum as having been originally a native of India or perhaps rather of the upper northern tracts its area of wild halitat having extended to Central Asia but that its cultiva tion was probably first attempted in the Euphrates Valley and was extended to India by the Aryan conquerors [163 PFDALINER

1078

Sesamum indicum, DC Fl Br Ind V 387 Wight Ill t Gingelly of Sesame Oil Eng Benné Huile de Sésamé, Fr, Sesamoi Germ

Syn - Sesamum orientale Linn S Luteum Rots S occidentale Heer & Regel

Vern — Til tir gingli krishna tél barik tel mithá tel til ki tél (oil)
H ND Tél til tilmű rasi sumsum kala til krishna til bhadu
til, kat til rakta til sanki til khaslá til khasa (seed) BENG Til
KÖL Rasi khasa Orissa Tilmin kat tilmin Santal Til Nepal
Til tili C P Til tili gingili (mitha tel=sweet oil) N W P; Bhun

The Gingelly Oil of Commerce

(G Watt)

SESAMUM indicum

guru til KUMAON Til tili kunjad PB, Til kunjit AFG Therr til SIND; Til mith til (oil) brktl (seed), DFCCAN; lel tal kri hna til SIND; Til mith t l (oil) b r k t l (seed), DFCCAN; Isl tal kri hna til barik til ash di tal (hite) kala katna (black) purbia (red) BOMB Til silcch til chokhôta t la (oil) tila (seed) MRR; Tal til (seed) mithu t l Guz Nal len iy (oil) vell cheddi nurvi lu elli (sc. 1) TAM Nurvu nurvulu manchi nune (vil) pilla nuvvuli (seed) IEI Hod leli achch llu ellu valli sanne (oil) yallu (seed) KAN 5 hit ilu min ak bi; in nallenna (oil) ellu kårellu chitrallu (s. e.) MALAY Hnan nalu si (il) BURM lun pattala tel tala (oil) tala or talla atta (ced) SING Ila snehaphala tila tatla (oil) tilaha (seed) SAN5 Duhn djyl djylan sh raj (oil) dhō ul hal (oil) sim sim (seed) dhonu sim im (cil) ARAB Roghen kunjed kunjad (seed) roghane kunjad (oil) röghanesh r n (seed) PERS Semsem FGYPT Benjam SUMATRA

Rumphius gives the following names to this plant in Malabar and Hindus tan gingelli and gingelin whence are descended the European names such as Span sh S rgelin Algerian and Sicilian Gingilena gingul na gurgu l na jugjolina also sanserlin In Arabic it is Simsem and the seed gil g lan and remarks Rumphius who can doubt that the Arabic name is but a republication of the word semen that is fat or oil? In the Malayan tongue it s called Widjin in the Ternatic Widje and among the Javanese and Balayans Lenga with the Amboyans it is Widjin in Banda Alalun and in China Moa In concliding his notice of the various names known to him Rumphius while discussing the question whether it is the Sesamum of Latin writers makes the somewhat significant observation that the plant he has described differs widely from the account of it given by Pliny Theophrastus and Dioscorides but thinks these differences may be accounted for by the great tendency to variation

Theophrastus and Dioscorides but thinks these differences may be accounted for by the great tendency to variation

References — DC Prodr IX 250 Boiss Fl Orient IV 81, Roxb Fl Ind Fd CB C 491 Gamble Man Timb 281 Thwaites In Ceyl Pl 200 442 Trimen Sys Cat Cey Pl 65 Dals & Gibs Bomb Fl 161 Stewart Pb Pl 149 DC Orig Cult Pl 419 Rev A Campbell Rept Econ Pl Chutta Nagpur No 8197 9467 C aham Cat Bomb Pl 126 Mason Burma and Its People 504 703; Sir W Flliot Fl Andhr 138 155 Rheede Hort Mal IX 54 55 Rum phius Amb t 76 f 1 Pharm Ind 151 Fluck & Hamb Pharmacog 473 476 U S Dispens 15th Ed 1040 O Shaughnussy Beng Dispens 470 Irvine Mat Med Patna 108 U C D tt Mat Med Hin dus 216 321 K L De Indig Drugs Ind 106 Murray Pl & Drugs Sind 177 Waring Basa Med 133 Bent & Trim Med Pl 198 Dymock Mat Med W Ind 2nd Fd 549 Year Bosh Pharm 1874 105 Transactions of the Medical and Phy Soc Bombay (N w Sc uss) IV 85 155 Smith Econ Dic 193 Bi dwood Bomb Prod 127 276; Baden Powull Pb P 364 420 Drury U Pl Ind 389 Aktinson Him Dist (Vol X N W P Gas) 314 750 771 Duthie & Fuller Field and Garden Crops 35 36 Useful Pl Bomi (Vol XXV Bomb Gas) 167 219 Institutes of Manu Burnells Ed 106 Gasetleers—Bombay Vol II 63 269 273 277 280 284 287 295 423 536 538 541 544 547 Vol III 45 145 148 151 154 158 161 164 232 234 248 294 207 298 300 302 Vol IV 53 58 232 234 237 240 243 245 247 Vol VI 178 86 94 97 149 150 554 562 570 573 575 578 580 Vol VII 183 189 245 260 Vol X 146 148 298 300 302 305 308 310 312 314 424 Vol XI 05 97 122 128 242 244 247 249 252 424 147 Vol VII 78 86 94 97 149 150 554 562 570 573 575 578 580 Vol VII 183 189 245 260 Vol X 146 148 298 300 302 305 308 310 312 314 424 Vol XI 05 97 122 128 242 244 247 249 252 424 147 Vol VII 183 189 245 260 Vol X 146 148 298 300 302 305 308 310 312 314 424 Vol XI 05 97 122 128 242 244 247 249 252 424 147 Vol VII 183 189 245 260 Vol X 146 148 298 300 302 305 308 310 312 314 424 Vol XI 189 379 396 303 679 303 679 639 641 645 647 Vol XXIII 273 365 38 585 642 647 Vol XVII Part II 34 44 46 Part III 17 80 83 87 90 93

Races or Varieties of Sesamum

X 273 Vol XI 329 330 Vol XII 89 235 Vol XIII 83 263 20 Vol XIV 337 XVI 103 341 Vol XVII 313 Vol XVIII 104 Vol XIX 94 302 Panjab — Delhi 111 139 140 Gurgaon 43 Hissar 48 Rohtah 93 Ludiana 134 Simla 55 Fullundur 43 Hoshia pur 87 94 117 Kangra Vol I 152 153 Amritsar 36 G daspur 50 61 Sealkot 67 68 Lahore 86 90 Gujranwala 52 55 Feros pore 65 60 Rawalpindi 78 81 Thelum 107 108 Mooltan 92 93 95 100 Thang 105 106 107 115 Montgomery 88 89 102 103 104 106 107 108 111 112 Musuffargarh 90 93 Dera Ismail Khan 119 125 128 129 131 Dera Ghasi Khan 81 84 Bannu 139 Peshawar 144 159 Hasara 129 134 136 101 Kohat 97 Thang 105 Central Pro 1n ces -64 223 239 365 502 Sind -9 169 170 216 217 218 492 493 534 569 571 573 574 631 632 654 670 671 851 859 860 N W Frovs —Vol I 82 90 93 115 119 137 152 169 225 250 252 291 317, 349 493 531 571 577 589 Vol III 225 463 Vol IV Izxiv O iss —Vol II 15 App I 180 Myso e & Corg —Vol I 63 91 Vol II 1 Madras — District Manuals Salem Vol I 147 140 Vol II 94 67 89 105 141 159 19 214 225 237 254 268 300 106 Kistna 366 Cuddaph 47 65 68 74 Madura 105 North A ot 333 314 Coimbato e 224 225 Agrici Itural Reports —Assan 1888 89 15 1887-88 17 1886-87 20 1865-86 17 Madras 1878 79 Fixerimental Farm Reports Cawnpore 1865-86 74 18 1885 86 2 5 1884-85 5 1882 83 8 Statistical Descriptions and Historical Accounts —N W Provs Aligarh 375 479 Cawnpore 27 Manipur 50 Etawah 35 36 Fta 19 20 30 88 Musaffarnagar 28 241 Mee ut 31 38 Bulandshahr 25 Ind Forester —X 200 XIV 370 Spons Fncycl Fncyclop Brit Balfour Cyclop Ind II 583 Morton Cycl Agri Ure Dic Indus Arts & Man

Habitat -An annual plant which is commonly stated to be cultivated throughout the tropical regions of the globe. In India it would perhaps be more correctly described as a crop of the warm temperate or sub tropical tracts being grown as an autumn or even winter crop in the warmer parts of the country (the truly tropical areas) and as a summer one in the Thus for example it is frequently stated that black sesamum is sown in February March and reaped in May June and that white sesa mum is sown in June and reaped in August and September dates are however applicable chiefly to the great table-land the tarái and lower hills of India It is a kharif crop in the plains of the North West Provinces being sown in the middle or latter end of the rains and resped in autumn In the Panjab it is essentially a rainy season crop In the Cen tral Provinces and a large part of Madras two widely different crops are reared-one reaped in spring and the other in autumn In Bombay generally and also in Sind only one crop is grown but the period of sowing is delayed till June or July and the harvest takes place from September to December In Bengal a perhaps even more direct adaptation to the periods of colder climatic influences occurs The chief crop is sown in June and July and harvested in October November or December while a less im portant crop is sown in January February or March and reaped in June and July In the moist tropical portions of Bengal Assam and Burma the plant does not thrive so well as in the higher sandy soiled tracts of Central and Northern India regions subjected to a regular and not too ex cessive rainfall or where the crop can be irrigated

VARIETIES 1079 Races or Varieties of Sesamum—It will be found from the remarks below that the writer is disposed to think Sesamum may be viewed as indigenous in India if indeed it cannot be regarded as occurring at the present day in a truly wild state. He has not however had the opportunity of extending his study of the plant to the numerous cultivated forms which exist in the country and is accordingly unable to say whether these should be viewed as varieties or only cultivated races. Popular writers generally say that the white black red and grey seeded forms differ only

Sesamum Oil and Oil Cake

(G Watt)

SESAMUM indicum

VARIETIES

in the colour of the seed But as opposed to this statement there stands out prominently one or two important considerations In some parts of India the plant is a stunted heib which rarely exceeds 18 inches in height in others it becomes a bush 3 or 4 feet high. In some fields all the flowers are white leaves large irregularly lobed in other fields pink or it may be dark red and the leaves long narrow and almost quite entire Added to these observations there is also the practical issue that certain forms can be grown under an environment of soil and climate quite unsuited to others It would thus seem probable that careful study may reveal the existence not only of old and well differentiated races but even of distinct varieties of Sesamum indicum. The information such as it exists leads forcibly to one conclusion viz that Sesamum has been cultivated in India from as remote a period as rice since its adaptations to climate and soil are quite as remarkable in the one case as in the other. Some of the Sesamum crops take only three months from sowing to harvest others eight It may safely be said therefore that no subject of Indian agricul ture would more richly reward careful study than that of Sesamum Its ramifications not only extend into every phase of Indian agriculture but into the early history of the human race since there would seem no doubt but that tel was the first oil seed cultivated by man

The tendency to variation under cultivation was one of the features specially dealt with by Rumphius. He says that on one stem the plant is frequently seen to have various forms of leaves and in fact that the leaves appear to vary greatly according to the nature of climate and soil. The plant grown for example (states Rumphius) in the Fastern islands differs greatly from that of Hindustán. While discussing the differences between the black and white seeded forms he says the white has broader leaves of a more bright green colour and the flowers are also paler coloured than the black. The seed is either pure white or of a pale ashy colour. It has a sweeter taste and richer substance than the black. Rumphius thus appears to have regarded the white and black seeded forms as distinct, and he states that the latter in the Malay peninsula sometimes attains the dimensions of

a small bush five to six feet in height

Dye — The OIL is used in the process of dyeing silk a pale orange colour (Drury) Hawkes (in the passage quoted below regarding sesamum oil in Madras) alludes to the oil being employed to brighten tinctorial results Many oils are used by the Indian dyers but it is not known whether they are supposed to themselves possess definite or specific tinctorial actions. The reader should consult the remarks on this subject in the paragraph under Dyes in the article Richards communis V 509

Oil and Oil cake.

OIL—Gingelly Oil is used in painting according to Atkinson but its being a non drying oil is opposed to its utility for that purpose. Sesamum is cultivated exclusively on account of its oil yielding seed. It is therefore not necessary to do more than preserve in sequence order the para graph which it is customary in his work to devote to the oils obtained from plants. The succeeding tages on sesamum seed and oil give the commercial phases of the subject and naturally deal in detail with the methods of and the extent to which the oil is expressed in India. The medical properties and chemical composition of the oil will also be found below in the paragraphs devoted to these subjects. Suffice it therefore to give here a brief resumé of the leading properties of the oil by way of introduction to the more detailed discussion which follows.

There are as already stated at least two easily recognised forms of this plant—one with white seeds (safed til) and the other with black seeds (kala

DYE 011 1080

OIL & OIL CAKE Oil IO81

SES A MU M indicum OIL & OIL CAKE Oil Adulterants 1082 Porfumery 1083

Sesamum Oil and Oil Cake

til) The latter form is much more common and yields a superior oil. It is sown in March and ripens in May while the white form is sown in June and ripens in August. The oil is extracted by the same process as that for mustaid oil. Gingelly oil is clear and limpid of colour varying from pale yellowish to dark amber; it has no smell and is not liable to become rancid. It is composed essentially of oleine which is often present to the extent of 75 per cent. But it is frequently adulterated with ground nut oil. It is stated however that to per cent of gingelly oil mixed with other oils may be detected by shaking one gramme of a cold mixture of sulphuric and nitric acids with one gramme of the mixed oils when a fine green colour will be the result a colour which no other oil produces. In India gingelly oil is used for culin

oil In England it is chiefly employed in making soap and for burning in lamps. It resembles olive oil in many of its properties, and is accordingly similarly used. The oil obtained from the black variety is generally stated to be more suitable for medicinal purposes than the white. It is also

ary purposes in anointing the body in soap manufacture and as a lamp

extensively employed in the manufacture of Indian perfumes

ADULTERANTS AND SUBSTITUTES — Gingelly oil is used in India to adulterate the oil of almonds (Drury) and ghi (Duthie & Fuller) After being kept for a time it becomes so mild that it may be used as a substitute for sweet oil in salads (Drury) Much of the imported olive oil into India is very probably only gingelly oil made in Europe (Murray) The test by which its presence may be detected has already been briefly alluded to above and will be also found discussed in greater detail in the paragraph which deals with the medicinal properties of the oil A mixed oil very extensively used in some parts of India where it is known as gora tel consists of ground nut sesamum and safflower oils in varving proportions

PERFUMERY - Sesamum oil forms the basis of most of the fragrant or scented oils used by the Natives either medicinally or for inunction before bathing It is preferred for these purposes from the circumstance of its being little liable to turn rancid or thick and from its possessing no strong taste or odour of its own (U C Dutt) It is sufficiently free from smell to admit of its being made the medium for extracting the perfume of the lasmine the tuberose the yellow rose and narcissus etc. This purpose is attained by adding one weight of flowers to three weights of oil in a bottle which being corked is exposed to the rays of the sun for forty days the oil is then supposed to be sufficiently impregnated for use (Drury Atkinson &c) Another way of perfuming the oil is by keeping the seeds of sesamum between alternate layers of strong scented flowers By this means the scent becomes communicated to the oil seed and fixed in the oil which is pressed out in the ordinary manner 'Duthie & Fuller' In the North West Provinces the perfumed oil used to anoint the body is generally known as phulel Comparative experiments have not appar ently been made between this process and the system of enfleurage pursued in Europe so that it cannot be said whether or not the practice might with advantage be adopted in other countries In some respects it is more simple than the European method and for a tropical country where lard and other solid fats are liable to become rancid has much to recommend it

The reader should consult the article Perfumes and Perfumery Vol VI Part I 135

Sesamum Oil care — This substance is frequently alluded to by Indian writers Thus Stocks speaking of Sind says it is called khur and is universally used for feeding oxen camels goats and sheep Lis boa remarks of Bombay that it is held that the cake left after the expression of the oil is very good fodder for fattening cattle Stewart writes of the Panjáb The oil-cake is given to cattle and sometimes

Sesamum O il cake IO84

S 1084

Medicinal Properties of Sesamum Oil

(G Watt)

SESA MUM ındicum

used by the poor as food when mixed with flour Messrs Duthie & Fuller say of the North West Provinces that The oil cake is used as cattle food and in the western districts is much prized on this account there being a considerable traffic in it. It is reported to be even occa sionally used as human food by the poorer classes in times of distress

Many other similar passages might be quoted as exhibiting the use of this cake from one end of India to the other as an article of cattle food It is thus somewhat significant that in Europe it would seem to hold an unfavoured position in the estimation of those interested in the rearing of cattle The reader should consult the section OIL CAKES of the article Oils for further information on this subject (Vol. V. 475) where he will find a comparative chemical analysis of this with the chief oil cakes which

are used in Europe as cattle food

Medicine —In Hindu medical works three varieties of til SFFDS have been de cribed -black white and red The black kind is the be t suited for medicinal use Sesamum seeds are considered emollient nourishing tonic diuretic and lactagogue. They are said to be especially serviceable in piles by regulating the bowels and removing constipation. Sesamum seeds ground to a paste with water are given with butter in bleeding Sweetmeats made of the seeds are also beneficial in this disease piles A poultice made of the seeds is applied to ulcers. Both the seeds and the oil are used as demulcents in dysentery and urinary diseases in combination with other medicines of their class? (Hindu Mit Mid) O Shaugh nessy (Beng Dispens 479) regarded Jinjili Oil when carefully prepared as quite equal to Olive Oil for medicinal and pharmaceutical purposes Dr A Burn (Bombay Med Phys Trans 1838 Vol 1) advocates a dress ing of sesamum oil in the treatment of wounds ulcers etc As a simple dressing he regards it as superior to any other particularly during the hot season of the year Waring (Pharm Ind) says that for many years he had employed it as a substitute for olive oil in the preparation of Linimentum Calcis and found it answer well Drury compiling apparently from Dr Burn s account advocates the claims of this oil to greater consi Baden Powell says that in the Panjab the oil is used in the treatment of rheumatism and boils Bentley & Trimen say that When of good quality Sesamé oil is quite equal to olive oil for use in medicine and pharmacy It is largely used by the people of India for dietetical purposes and it forms the vehicle for various drugs in the form of a medicated oil For that purpose it is peculiarly serviceable since it possesses little taste or smell and has no tendency to turn rancid on being kept. It is the basis also of most of the perfumed oils employed by the Natives before bathing In the United States Dispensat ry it is stated that this was known to the ancient Persians and Egyptians and is esteemed by the modern Arabs and other people of the East both as food and as an external application to promote softness of the skin. It is laxa ive in large doses

The seeds (sometimes know as benné seeds) are said to be powerfully emmenagogue and to be ev n capable of producing abortion Dymock thinks however from he extent to which they are daily eaten by Hindu women that this statement must be incorrect. In the Pharm acopwia India the use of the seeds is recommended in amenorrhoea in the form of a warm sitz bath containing a handful of the bruised seeds Waring adds however that the alleged emmenagogue properties of these seeds deserve further investigation. A decoction of the seeds sweetened with sugar is prescribed in cough and a compound decoction with linseed is employed as an aphrodisiac A plaster of the ground seeds is also applied to burns scalds etc From the fact of this oil remaining sweet it OIL & OIL CAKE

MEDICINE Seeds 1035

1086

Medicinal Properties of Sesamum Oil

MEDICINE

Flower 1087

Leaves IO88 seems worthy of enquiry whether it might not with advantage be substituted for linseed oil in the preparation of the emulsion known as Carron Oil now so largely employed in British practice in the treatment of scalds and burns Atkinson mentions a somewhat curious medicinal property. The dew he says taken off the Flower in the early morning is popularly supposed in Meerut district to be a panacea for all eye diseases.

In the United States Dispensatory the LEAVES are placed among offi They are said to abound in a gummy matter which they readily impart to water forming a rich bland mucilage much used in the Southern States as a drink in various complaints to which demulcents are applicable as in cholera infantum diarrhœa dysentery catarrh and One or two fresh leaves of full size affections of the urinary passages stirred about in half a pint of cool water will soon render it sufficiently With dried leaves hot water is used. The leaves also serve for the preparation of emollient cataplasms In India the leaves are to a small extent employed but they do not enjoy the same favourable repute is in America Dr Evers (Indian Medical Gasette March 1875 p 67) gives however the results of his experiments with them and with the seeds to test their value as an emmenagogue I have employed he says mucilage obtained from the leaves of the Indian plant in the treatment of sixteen cases of dysentery and in all recovery followed. From six to seven days was the time necessary for such treatment. I confess however that my cases were not of the virulent type seen towards the end of the rainy The drug acts simply as a demulcent and does not in my opinion exert any specific influence on the disease furthermore it is necessary to combine an opiate with it to relieve the tenesmus so that probably the opium added has as much to do in checking the disease as With regard to the value of the seeds as an em the mucilage itself In three cases of congestive dysmenorrhoa menagogue Dr Evers says I administered the powder of the seeds in 10 grain doses three or four times a day with benefit I have at the same time employed the hip bath recommended by Waring It is commonly believed in the south of India that the seeds when eaten by pregnant women are likely to induce abor tion but no instance of the kind has ever come under my notice nor have The reader will find under the paragraph of SPECIAL Opinions below a brief note by a medical officer which supports the popular opinion that these seeds do possess the property attributed to them of pro-By the Natives of India a lotion made of the leaves and ducing abortion ROOTS is employed as a har wash (see Vol III 86) Dr Dymock says that a powder made of the roasted and decorticated seeds is called Rahishi in Arabic and Arwih i Kunjad in Persian it is used as an emollient both Muhammadan writers generally speak of the externally and internally seeds of this plant under the Arabic name Simsim or the Persian Kunjad In Africa it is known as Fuljulan

SPECIAL OFINIONS—§ When the small fine thorns studding the prickly pear fruit penetrate the skin and cann it be removed by the forceps or other means painting the affected part freely with gingelly oil effects their easy removal though not immediately. The thorns are softened under the action of the oil or rather are almost dissolved and dislodged. A small vesicle appears at the site of each thorn which bursts and even tually no trace of the thorn is to be found. An infant illegitimately born was thrown by its mother into a prickly pear bush immediately after its birth. It was removed about three hours after and brought to the dispensary for treatment. Its body was studded with small thorns from head to foot a very few were removed by the forceps. The removal of the rest

Chemical Properties of Sesamum

((Watt)

SESAMUM indicum

MEDICINE

was effected in the above manner and with the above results The child recovered perfectly (Surgeon Major D R Thomson MD CIE Midras) [Dr W Dymock in a letter to the editor says that he suspects some mistake in the statement that the seeds cause abortion seeing that they are so extensively eaten by Hindus in sweetmeats &c Ed] I know of a case in which a large quantity of the seeds did actually produce abortion (Assistint Surveys Bhigman Dis (2nd) Rawil Pindi I anjab)

The seeds are useful in dysmenorrhoea attended with diminished menses a hip bath being found useful (Assistint Surgeon Blagman Dis (2 id) Civil Hospitil hamal lindi Panjib) The seed pulverised is taken internally (in doses of grs viii) for amenorrhoea (Surgeon W F Ihomas 33rd M N I Mingalore) The oil is used in our hospital in place of olive oil Seeds are exported very largely to France and Italy for the oil which is blended oi substituted for the olive oil (Surgeon General W R C rnish Fh C S C I E Midras) I have for a long time used the following in gonorrhoea and prefer it to copaiba or liquor pitassa R—Oil Sesame M xx Aqua Calcis M xx Aqua 3j in mixture (H nor ary Surgeon E A Morris Tranquebir)

Chemical Composition — I he following statement of the chemistry of this substance is from Flückiger & Hanbury's Pharmacographia —

The oil is a mixture of olem stearm and other compounds of glycerin with acids of the fatty series. We prepared with it in the usual way a lead plaster and treated the latter with ether in order to remove the oleate of lead. The solution was then decomposed by sulphuretted hydrogen evaporated and exposed to hypomitric vapours. By this process we obtained 72 6 per cent of Eludic acid. The specimen of sesime oil prepared by ourselves consequently contained 76 0 per cent of olem inasmuch as it must be supposed to be present in the form of triolem. In commercial oils the amount of olem is certainly not constant.

As to the solid part of the oil we succeeded in removing fatty acids freely melting after repeated crystalizations at 67° C which may consist of stearic acid mixed with one or more of the allied homologous acids as palmitic and myristic By precipitating with accetate of magnesium as proposed by Heintz we finally isolated acids melting at 52 5 to 53° 62 to 63° and 69 2° C which correspond to myristic palmitic and stearic acids

I he small proportion of solid matter which separates from the oil on congealation cannot be removed by pressure for even at many degrees below the freezing point it remains as a soft magma. In this respect sesame oil differs from that of olive

Sesamé oil contains an extremely small quantity of a substance per haps resinoid which has not yet been isolated. It may be obtained in solution by repeatedly shaking five volumes of the oil with one of glacial acetic acid If a cold mixture of equal weights of sulphuric and nitric acids is added in like volume the acetic solution acquires a greenish yellow The same experiment being made with spirit of wine substituted for acetic acid the mixture assumes a blue colour quickly changing to The oil itself being gently shaken with sulphuric and greenish yellow nitric acids takes a fine green hue as shown in 1852 by Behrens who at the same time pointed out that no other oil exhibits this reaction It takes place even with the bleached and perfectly colourless oil Sesamé oil added to other oils if to a larger extent than 10 per cent may be recognised by this test. The reaction ought to be observed with small quantities say 1 gramme of the oil and I gramme of the acid mixture previously cooled

In the *Unsted States Dispensatory* sesamum oil is said to bear some resemblance to olive oil in its properties and may be used for similar pur poses. It is not a drying oil At 127 C (55 F) it has the specific

CHEMISTRY 1089

Sesamum Oil and Oil Cake

CHEMISTRY

and its point of congealation is -5°C (23°F) gravity oglg When cooled to near 5°C (23°F) it congeals to a yellowish 0 914 to 0 923 Concentrated sulphuric acid converts it into a brownish red white mass jelly If to C of the oil be agitated with 3 drops of a cold mixture of equal volumes of nitric and sulphuric acids the oil will acquire a green colour soon changing to brownish red (U S) Its relation with nitric and sulphuric acids may serve for its detection when used as an adulterant although it is said that if the other oil be in great excess the oil of benné will not respond

FOOD & FODDER Oil TOQO Seeds 1001

Food and Fodder -Tili oil is not only used for human consumption like many other oils but is also employed in sweetmeat making and in adulteration of ghi also occasionally for lighting and for anointing the For this last purpose it is sometimes scented by keeping the SEED's between alternate layers of strongly scented flowers before the oil is pressed out in its scented state the oil is called phulel and fetches RIGO The seeds are also made into sweetmeats which are eaten by They are torsted and ground into meal and made into cakes and other preparations eaten to some extent by the Hindu population of India In the form of sweetmeat cakes prepared with sugar or molasses (tilka laddu and reon) these seeds are offered for sale in every bazár of India The oil bears a strong resemblance to olive oil for which it is frequently substituted or used as an adulterant

The OIL (AKF (or residue remaining after the oil is extracted) is employed

as cattle food and in some parts of the country it is much prized as such

In times of drought and scarcity it is even used as human food by the poorer classes As a fodder its stems and leaves are useless but the empty

CAPSULES are said to be eaten by catile For animals that have to perform

Oil Cake 1002

Capsules 1003

DOMESSTIC Seeds 1094

hard labour a mixture of bruised sesamum and gram is regarded as useful (Conf with Fodder Vol III 419) Domestic and Sacred -Sesamum seeds form an essential article of certain religious ceremonies of the Hindus and have therefore received the names of homadhanys or the sacrificial grain pitritarpina or the grain that is offered as an oblation to deceased ancestors (U C Dutt) Atkinson in his Descriptive and Historical account of the Meerut District At the festival of Sik t held in the month of Magh the says that Hindus eat a composition of gwr and til which they call tilkut is a proverb in frequent use - tilon men til nahin kahni that is to say there is no oil in the seeds of sesamum which is thus equivalent to our proverb to swear black is white

Oil 1095 Leaves 1096 Root 1097 Stalks 1008

The OIL is occasionally used for purposes of illumination and gives a clearer light than most other vegetable oils but burns more rapidly (Duthie & Iuller) Anointing the body is another use to which the oil is applied The use of either in the crude state or scented when it is termed phulel Sesamum by the sugar manufacturers is probably to regulate ebullition or to mechanically remove impurities (Conf with p 234) A lotion made from the LEAVES is used as a hair wash and is supposed to promote the growth of the hair and make it black a decoction of the ROOT is said to have the same properties Sesamum STALKS when dry are used as fuel and as manure

HISTORY 1099

HISTORY Botanical evidence if accepted by itself might lead to the supposition that the sesamum of sub tropical agriculture had originally been a native of Africa In that great continent there are some eight or nine truly wild forms out of a total of some ten or twelve species referable to the In Africa too the oil yielding plant is known to have been culti vated from remote times. Indeed it seems probable that had classic

1099

History of Sesamum

(G Watt)

SESAMUM indicum

HISTORY

records of Africa existed similar to those of India and China it might have been possible to trace its cultivation in that country nearly as far back as can be done for India through the writings of the early Hindus. The word sesame or ses imum is common to Greek ($\sigma_1\sigma_2\mu_1$) Latin and Arabic (simsim) with only slight variations. On this subject DeCandolle writes—

Theophrastus and Dioscorides say that the Egyptians cultivated a plant called sesame for the oil contained in its seeds and Pliny adds that it came from India He also speaks of a sesame wild in Fgypt from which oil was extracted but this was probably the castor oil plant. It is not proved that the ancient Egyptians before the time of Theophrastus cultivated sesame No drawings or seeds have been found in the monu A drawing from the tomb of Rameses III shows the custom of mixing small seeds with flour in making pastry and in modern times this is done with sesame seeds but others are also used and it is not possi ble to recognise in the drawing those of the sesame in particular Egyptians had known the species at the time of the exodus eleven hun dred years before Theophrastus there would probably have been some mention of it in the Hebrew books because of the various uses of the seed and especially of the oil. Yet commentators have found no trace of it in the Old* Testament The name semsem or similar is clearly Semitic but only of the more recent epoch of the lalmud and of the agricultural trea tise of Alawwam compiled after the Christian Era began It was perhaps a Semitic people who introduced the plant and the name semsem (whence the sesam of the Greeks) into Egypt after the epoch of the great monuments and of the exodus They may have received it with the name from Baby Ionia where Herodotus says that se ame was cultivated Fluckiger & Hanbury however hold that the Egyptian name for the plant sem semit occurs in the Papyrus Ebers is still existing in the Coptic semiem and in the Arabic semsim These authors regard the plant as distinctly alluded to in the most ancient documents of Egyptian Hebrew Sanskrit Greek and Latin literature

But DeCandolle admits that an ancient cultivation in the Euphrates Valley agrees with the existence of the Sanskrit name Tila though he re gards that name as a word of which there are traces in several modern languages of India and particularly of Ceylon He thus does not seem to have recognised that it actually has given origin to very nearly all the colloquial names for the plant which are in use in the various languages From what he apparently takes to be the simple of modern India We are thus carried back to existence of a Sanskrit name he affirms India in accordance with the origin of which Pliny speaks but it is possible that India itself may have received the species from the Sunda Isles before the arrival of the Aryan conquerors. Rumphius gives three names for the sesame in three islands very different one from the other and from the Sanskrit word which supports the theo y of a more ancient existence in the Archipelago than on the continent of India Perhaps the remark may be pardoned that M DeCandolle generally tends to err on the side of putting if anything too great dependence on the mere presence in the classic literature of India of names identified by modern writers as those referable to certain cultivated plants particular instance however it would seem probable that he has been in duced to set that evidence aside in favour of considerations of far less value vis the existence of Malayan names not traceable to Sanskrit and the observation of one botanist that a plant found in a wild state on the mountains of Java had been determined to be Sesamum indicum From

Flückiger & Hanbury cite Isaiah xxviii 27 as a reference to this seed

History of the Sesamum Oil

HISTORY

these considerations he assumes that sesamum was probably brought to India from Sunda at a period prior to the Aryan invasion. But if this contention be accepted it would perhaps be permissible to say that con versely we should be justified in looking for some trace of the Sunda name for the plant in the languages of India if indeed the Sunda root might not also be expected to appear in the Sanskrit and other Aryan languages Far from that being the case however there is a singular uniformity throughout the most diversified tongues of this country (a uniformity only very occasionally met with in the cultivated plants of India) in a name for the plant its seed and oil which is clearly of Sanskrit and unmixed Sanskrit origin That name too belongs to what might be called the earliest phase of the Aryan tongue It enters into the most primitive conceptions of domestic life and religious ceremonial and apparently assumes a generic from a specific significance becoming Oil in more recent times on the discovery of other oil yielding plants And indeed most of the other Indian names given to sesamum come from the Arabic or Persian few or none belong to the aboriginal languages of India Of this nature may be mentioned (in ad dition to sesamum from semsem) the very general name Gingeli or Gerge lim (the Indian commercial name) and jinjali (the common Hind and Mahr name) Both these name Dr Rice derives from the Arabic chul chul in which denotes sesamum seed before being reaped Yule & Burnell trace them from the Arabic Al juljulan pronounced in Spain Al jonjolin whence the Spanish Al jonjols the Italian Ginggiolino or Zerseline the Poituguese Girgelim Zi selim the French Jugeoline and the Philip pine Island's name for sesamum of Ajonjoli (Glossary 285) But the evi dence deducible from Sanskrit literature is not in this case dependent upon the simple existence of a root from which the modern names appear to be de The early Sanskrit medical writers describe the various forms of the seed assign to each the relative value maintained for it at the present day and give nearly as complete an account of the oil and of the medicinal and culmary uses of the seeds as can be found in modern works on the subject Hence it may be said that there is no room for doubt that the Tili of San skrit authors is the 111 of the present day a position which cannot be very often upheld in the identification of modern with ancient names. In support of this statement the following passage may be given from Dutts //in du Materia Madica compiled from the Sanskrit authors — The word Tail the Sanskrit for oil is derived from Tila it would therefore seem that sesamum oil was one of the first if not the first oil manufactured from an oil seed by the Ancient Hindus The Bharabrakása describes three varieties of Til seeds namely black white and red. Of these the black is regarded as the best suited for medicinal use. It yields also the largest quantity of oil white Til is of intermediate quality Til of red or other colours is said to be inferior and unfit for medicinal use Sesamum seeds are used as an article of diet being made into confectionery with sugar or ground into meal They form an essential article of certain religious cere monies of the Hindus and have therefore received the names of homa dhanya or the sacrificial grain pitritarpana or the grain that is offered as an oblation to deceased ancestors etc

It will thus be seen that in this particular instance we possess abund ant evidence that the Tila of Sanskrit authors is the Til of India at the present day But the important position which its seeds hold in the observances of Hinduism secures for Tila an antiquity even greater than that of the Sanskrit medical writers In addition to the synonyms mentioned by Dutt it is also known as Sárala Subandha Taladhak and Putadhánya At the same time the word Tili has certain general meanings such as a mole or "spot the comparison being doubtless to the

History of the Sesamum Oil

(G Watt)

SESAMUM indicum

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size and colour of the seed It also denotes a small particle portion ' and occurs in certain proverbs or wise sayings of an ancient character ' Numerous edible preparations made of the seeds as also an extensive series of implements used in its culture or in the expression of the oil have technical names in Sanskrit works in which the root tila is preserved. Such for example are Isla-dhenu the special preparation of the seeds made up in the form of a cow which is used as an offering to the Brahmans Tila piccata a sweetmeat of the seeds Tila brishta fried sesamum Tilanna a mixture of til seed and rice So again Tila homa a burnt offering of sesamum seeds Tila vratin eating only sesamum be cause of a vow and Tila taila or tila rasa sesamum oil The generic word Taila = oil as derived from Tila and the preservation of corresponding words directly taken from these (til the sesamum plant and tel any oil) throughout the length and breadth of India and across the Himálaya into Afghánistán is proof also of great antiquity for the original root of all these names Indeed even the Sanskrit redundancy of the root to specially denote sesamum oil is very general in India and in Ccylon it But as manifesting the gradual expansion of the occurs as Tel tala meanings and associations of Tila it may be pointed out that it is also the name of a chapter in the Purana sarva sva Tila ganji tirtha is the name of a place mentioned in the Kasika ramana and Tiladhenudana is the title of a chapter in the Varaha Purána But it is perhaps needless to multiply examples of the extensive series of forms in which the word Tila occurs in Sanskrit literature As exhibiting the important place which Tila seeds and oil took in ancient Hindu mythology and indeed which they hold at the present day it need only be necessary to cite the passages regarding it in the Institutes of Manu In the third Lecture it is repeated The peculiar form in which it should be offered to the ly mentioned Brahmans is dealt with It is spoken of as one of the three things that purify at a (riddhi and also as an offering that secures prosperity and confers offspring while it delights the manes for a month. It is forbidden to eat anything mixed with sesamum seeds after sunset The oil is alluded to as a hair oil The punishment of an unlearned man who accepts an offering of Tila is indicated as also the peculiar transmigration that will fall to the lot of the thief of this seed At the same time the simile of as sown so shall the harvest be is illustrated by the remark that rice sesame beans and barley will each bring forth according to its

The Institutes of Manu were penned in India and for the people who lived there at the lowest computation 2000 years ago. But its rules of life and religion were framed on the time honoured observances of the Vedas hence the illustrations drawn from that great compilation of moral and material well being may be accepted as showing that the presumption is gf. ly in favour of the idea that the plant was very probably known to

the A is long prior to their invasion of India. Though sesamum has not hitherto been recorded as found wild in any of the warmer tracts of Central Asia it is cultivated everywhere on the Himálaya in Afghánistán Persia Arabia and Egypt. There would there fore seem very little evidence opposed to the statement that if not originally a native of the warm temperate tracts of India (Fluckiger & Hanbury as well as Bentley & Trimen affirm without reservation that it is a native of India it was probably brought to this country by the Aryans. On this supposition alone as it would seem can be accounted for its Sanskrit Per sian and Arabic names in use in India. That its cultivation may have originated independently however in more than one centre seems quite likely. Indeed, if its cultivation sprang originally from one centre, it would

History of the Sesamum Oil

HISTORY

seem justified by the facts adduced that we must look to Central Asia and Persia rather than to the Sunda Islands as its home The writer would in fact venture the suggestion that it was probably first cultivated somewhere between the Euphrates valley and Bokhara south to Afghanis tán and Upper India and was very likely diffused into India proper and the Archipelago before it found its way to Egypt and Europe In part support of this idea it may be stated that it has by no means been proved that India itself does not possess truly wild forms of the plant. The writer some years ago collected specimens on Parisnath hill in Behar at an altitude of from 1500 to 3500 feet and more recently others on the lower North West Himálaya which possess certain peculiarities suggestive at least of a degree of acclimatisation sufficient to arouse suspicion that they may in reality be The Parisnath plants were found growing underneath the indigenous grassy vegetation with several miles of forest land intervening between them and cultivation The Himálayan plants were also gathered in such situations as to suggest at least the doubt as to their being escapes from What is curious too regarding these apparently wild states is the fact that they preserve certain recognisable structural features 1 hey are erect sparsely branched herbs generally 6 to 9 inches high have long lan ceolate almost entire leaves small remarkably dark coloured flowers instead of the white or pink flowers of the most prevalent form of the cultivated plant and they possess two exceptionally large glands at the base of the short pedicels. These glands are rarely so well developed in the cultivated plant but reappear in the neglected forms seen in the vicinity of cultivation. The subject however of the races or forms of sesamum met with in India is too imperfectly understood to justify more than the suggestion that their careful study may reveal the fact that the so-called acclimatised states mani fest peculiarities that may be deemed by future investigators quite as much entitled to specific recognition as are the characters of the plant found by Blume and which DeCandolle accepts as proving that Sesamum indicum is a native of Java.

In addition to the fact of Pliny's having alluded to the oil as exported from Sind to Europe by way of the Red Sea we have the subsequent reference in the Periplus (A D 80) to Guzerát as the country from which much sessamum oil was obtained Passing over a gap of 1 500 years we next find various writers dealing with the subject. In 1510 it is mentioned by Varthema under the name of sersalino in 1552 by Castanheda as gergelim in 1610 by Fredericke as sesseline in 1606 by Gouvea as gerge lim in 1610 by Mocquet as gerseline in 1661 by Thevenot as telselin in 1673 by Galland as georgeline in 1675 by Heiden as jujoline in 1726 by Valentijn as the gingeli exported from Orissa in 1727 by Oaptain A Hamilton as gingerly and in 1807 by Dr Buchanan Hamilton as gingeli. These brief historic records of sesamum have been taken from Yule & Burnell's Anglo Indian Colloquial Glossary in order to exemplify both the gradual development of the modern knowledge in the seeds and cer

tain mutations in the formation of its commercial name.

In the Ain i Akbari or the Administration Report for the year 1590 of the reign of the Emperor Akbar frequent mention is made of sesamum white and black and what is somewhat significant both kinds appear in the list of autumn crops. It is specially mentioned as grown in the Subahs of Agra. Allahabad. Oudh Delhi Lahore Multan and Malwa. There is in fact abundant evidence that to the people of India this oil seed has been from ancient times down to the present day one of the most important agricultural crops of this nature. The expansion (within the past 30 or 40 years) which has taken place in the foreign exports manifests however an increased cultivation as the direct result of the benefits

Sesamum Cultivation in India

(G Watt)

SESAMUM indicum

arising from the peaceful administration of India under British rule reader should therefore to complete the present brief historic sketch con sult the concluding section of this article which is devoted to THE TRADE IN SESAMUM SEED AND OIL

CULTIVATION

Ares. **I100**

CULTIVATION

Area Outturn and Consumption

The chief facts regarding tel cultivation in India (e.g. influences of climate season of sowing and reaping area yield traffic etc.) will be discovered from the following note which was issued by the Government of India (Revenue and Agricultural Department) on the 12th February 1801 as a forecast of the season's crop

Thirl General Memo on the Se amum crop of the season 1890 91

The appended statement (A) tabulates the information available i karding the area and outturn of sesamum in the Provinces from which reports have been rice ved In most places there are two c ops of Sesamum-a kharif and a ali c op seed is ve y gene ally sown m xed with other crops and consequently it is diffic it to estimate the acreage and yield correctly. The figures therefore must be accepted with mo e reserve

2 The info mation from Madras is incomplete particulars of the late crop are not available U₁ to the p esent the c nditten of the standing crops has been on the whole fair but more a is needed. The g eater is a tof the a earned S am m in the Bombay Presidency belongs to the Native State of G is at 11e Baroda figures however has not yet been communicated. The condition and e timated outturn are n whe elage principally thresult of unlavourable eather intivity and ingo od sowing rain. In the Nortl We tern Povinces and Oudh the copy was also affected by unseasonable ainfall—exces (ve at ovince) and deficient afterwards. Most of the copy in the Ce tall rovinces has been jathed by the e is a consider able a earing the Nagpur country which is own with cold weather Se amount and this will not come into the market for some time yet. Ih out rin has been affected by rain in November. In B rar the crip has suffered to a ce tain after the form want of run.

3 In the remaining B ti h Provinces the area under Sesam mis not consider able the the sole exception perhaps of Bengal where statistics are not at present.

a allable. The crop is probably grown extensively in Hyderal ad bit stati ties are not forthcoming for that Native State nor for Central India and Rajputana where 1 & own for export on a small scale

4 For the cue ent year the e time ted area and outturn as returned in Table A are 2 03 (00 acres and 171 100 f tons respectively

5 The annexed statement (B) shows the imports of Sesamum by rail ard river into the chief scaport towns for the lat five years. The average exports of the twelve blocks named for the past five years are about 92 000 tons. The order in which the Provinces stand as exporters is given below -

Provinces	Average exports	Provinces	Average exports
Sind	20 000	Rajputána and Ce	
Central Provinces	17 000	India	4 000
Hombay	15 000	Bengal	2 000
Nizam s Territory	13 100	Berar	2 (00
Madras	6 000	Mysore	1 100
Panjáb	5 000	Assam	900
North Western Province and Oudh			
and Oudn	4 000		

The Sind figures however include a large proportion of Panjab exports

6 In 1889-90 the exports by s a were 83 777 tons valued at R1 30 98 813 1 e 12 32 per cent of the total value of seeds exported that year. The average weight and alie of these exports during the last four quinquennial periods compare as follows

	Avera	ges for fiv 3 st M		ending
	1874	1879	1884	1889
Tons (thousands)	38	51	106	108
R pees (lakhs)	45 39	80 53	143 40	151 04

Exclusive of the area of mixed Sesamum in the North Western Provinces and Oudh outturn

Sesamum Cultivation in India

CULTIVATION Area

The bulk of the exports goes to France as will be seen from the figures below of each of the years named -

Years	Total exports	Consigned to France
	Tons	Tons
1873 74	45 000	41 000
1878 79	51 000	42 000
1883 84	143 000	102 000
1888 89	77 000	56 000
1889-90	89 000	6o 300

		6				6 000			
For further information see pages	PROVINCES	Normal area	Area in previous year 1889-90	Area in current year 1890-91	PERCENTAGE OF IN CREASE (+) ABOVE OR DECREASE (-) BELOW Normal Area in area A	Area in previous year	Outturn in current year 1890-91	Yield per	w Yield per
519-522	Madras— Parly crop Late crop	Acres 315 000 216 000	Acres 370 000 238 000	Acres 339 000 189 000	+75	-83 -206	Tons 18 161 10 125		.[
111 522-524	Total Madras Bombay— Britsh Districts Native States (b)	531,000 335 000 274,000	296,000	233 000 274 000	-30 4	-131	28 286 27,363 34 770	8	#
17 524	Total Bombay Sind— British Districts Native States	129 000	570 000 128 000 900	\$07 000 101 000 900	—16 75 —21 89	-11 o5 -21 25	62 133 8 340 114	137	Sim.
	Total Sind	130 000	129 000	102 000	-21 54	-20 93	8 454	92 8	2
>	N W P and Oudh	175 000	176 000	175 000(a)	Nil	- 57	15 675	8	2 4
525-526 VI	Panjáb	187 000	215 000	217 000	+1548	+ 93	25 000	129	3\$
526-528 VII	Central Provinces	337 932	448 000	409 000	+21 03	-87	27 150	74	17
529-531 VIII	Berar	144 000	91 000	94 000	-34 72	+3 29	4 433	53	178
531	GRAND TOTAL	2 115 000	2 237 000	2 032 000	-3 92	91 6—	171 131	948	2 (8)

The figures shown in columns 7 and 8 have be n worked out from the figures g en by the Government of I da n and a 3 and 6 - Ed Diet E on Prod

(a) This figures credent ounm xed nl The acreage of the mixed crop is estimated to be 4 000 000 and the 0 tturn 35 000 tons

(b) Less Baroda for figures which have not bee recei ed

en by the Government of I da n

S. 1100

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S 1100

SESAMUM

Cultivation of Til

CULTIVATION

It will be observed that the statement given in table A (p. 516 by no means represents the total area in India devoted to this crop nor accord ingly does it show the probable actual production It gives for example no figures for Bengal (an important til producing province) nor for Assam and Burma nor the Native States of Central and South India and Ri It also professedly excludes from consideration the large area in the North West Provinces and Oudh devoted to mixed til and other It is not expressly stated whether a similar exclusion applies to the other provinces or whether the figures given express mixed production to the area of pure crops The importance of these considera tions will be seen from two facts -(a) while the production of the North West Provinces and Oudh is put down at 15 675 tons a foot note ex plains that in addition 35 000 tons were obtained from mixed til cultiva tion (b) the yield worked out in columns 7 and 8 varies from 53 to 137 seers per acre From this last consideration it seems probable that while mixed cultivation has been excluded in the case mentioned a calculation has been adopted in some of the other provinces to express mixed crops to the area of pure cultivation On the other hand the figures given in table B (p 517) refer to the

actual movements of sesamum seed by rail and river and therefore denote the surplus over local consumption from actual production (whether pure or mixed cultivation) from all the provinces. It should thus be care fully observed that the two tables exhibit an independent series of facts in the cultivation of and trade in sesamum It has been customary in this work to resort to the figures of trade in the effort to arrive at some conception of production (when actual area of cultivation was not avail able) but with perhaps no other oil seed would that system be more The extent to which the plant is grown for fall acrous than the present local consumption is probably greater than is the case with any of the The exports from India are therefore very likely only other oil seeds the surplus over and above a far larger quantity much of which never moves beyond the district or village lands on which it was grown ing these facts in view it may be said the imports shown in table B from the Presidencies into the port towns represent the supply from which the foreign exports are drawn. But as the writer has had occasion to urge in connection with almost every article of Indian commerce the dis tribution effected by road communications is often very serious and

before an exact statement of the receipts by any one port town can be arrived at a balance sheet must be made out in which in addition to rail river and road imports and exports the effect of coastwise exchanges must be taken into consideration. The full force of these recommendations may be exhibited by the following analyses of the figures drawn from

tables A and B —

(1) Area returned in table A for \{ 1889 \ 90 \\ 1890-91 \\ 2 \ 237 \ 000 \ acres \\ 2 \ 032 \ 000 \\ (2) \ Forecast of outturn given in table A for 1890-91 \\ (3) Imports into the port towns in table B for

1889-90 76 456 (4) Foreign exports for 1889 90 86 000

If now to the outturn in (2) be added the 35 000 tons mentioned above as produced in the North West Provinces as a mixed crop and if also a figure be accepted to represent the Bengal Assam Burma and Native States production the actual outturn would appear to more likely exceed than fall short of 250 000 tons Were 2 maunds to be accepted as the yield per acre all over India to obtain that supposed outturn 3 500 000 acres of pure sesamum cultivation would have to be presumed

ın Madras

(G Watt)

SESAMUM indicum

CULTIVATION

or perhaps more than double that area were the crop say one half mixed Indeed in the memorandum quoted above we are told that in the North West Provinces 4 000 000 acres of mixed sesamum yielded only 35 000 tons or 0 24 maunds per acre It is thus probable that the actual area more or less under sesamum in India is over 10 000 000 acres and that the local consumption is on an average two thirds of the actual outturn The imports into the port towns from the provinces are shown to have been only 76 456 tons while the actual foreign exports were 89 000 tons need therefore be only added in further support of the facts adduced that the traffic in sesamum oil is by no means inconsiderable and that to arrive at a possible conception of the area and outturn of this crop it would be necessary to reduce from oil to the equivalent in seed the returns of the trade in sesamum oil For example the foreign exports of this oil were in 1889-90 returned as 91 120 gallons of pure oil and 50 308 cwt These figures to a large extent represent the oil of dregs of gingelly oil obtained from seed pressed in the port towns but there are rail river and road imports and exports of oil all over India which should be also taken into account. At the same time it has been shown that the rail and river imports into the port towns are not equal to the foreign exports so that a provision has to be made not only for the seed expressed in these towns to meet the foreign trade in oil but for the seed and oil used up by the city communities It is thus evident that the area and outturn in Table A fall far short of the actual figures which will have to be determined in the future a result which it would appear likely can only be obtained when both pure and mixed sesamum cultivation are taken into consideration It is probably hopeless to expect that trade returns should tally with agri cultural statistics when the latter deals with only half the crop though unavoidable errors are and must be involved by all attempts at estimating the area and outturn of mixed crops these errors have to be faced if an approximation to accuracy be aimed at in the returns of a commercial product like that of sesamum

As affording the most direct evidence on these issues while furnishing at the same time certain particulars regarding the methods of cultivation seasons of sowing and reaping and yield etc etc the following series of notes from the Gazetteers District Manuals and Agricultural Department Reports etc may be here given arranged provincially. It need only be remarked in justification of this procedure that the available material is too imperfect to allow of the more readable form of producing a compilation of the salient points in place of a string of disjointed quotations Regarding one feature of sesamum cultivation in one province much information exists but nothing or next to nothing is said of it in another. This defect applies to every phase of the subject and it can therefore be only hoped that the present admission of imperfect knowledge may lead to the publi cation of concise though complete reports for each province in place of the scattered notices that presently exist regarding the several districts Indeed it may be said that of some of the largest producing districts little or no information is available while of the less important ones much has been written according to the accidental interest taken in the subject by the authors of the District Manuals

I - MADRAS

Before proceeding to give a few of the better passages that exist in works on South India regarding sesamum cultivation the following facts from the forecast of the current crop (1890-91) may be furnished. It will be seen that the forecast not only furnishes definite information regarding

MADRAS IIOI

Cultivation of Til

CULTIVATION in Madras Ares

the area under the crop but exhibits the effect of rain in advancing or re

tarding the prospects

The total area returned under late-sown gingelly for 1890 91 is 189 000 acres which is 12 5 per cent below the normal and 20 6 per cent below the revised figures (238 000 acres) reported for the previous year

The following table exhibits the chief districts where sesamum is grown

ın Madras -

Normal Area in Area in Percentage Of IN Area in year year Save — Over Area in	3							
area. previous year Normal area year Area in area year 33 000 39 000 27 000 -18 2 -30 2 16 000 19 000 5 000 -68 7 -73 7 32 000 50 000 29 000 -9 4 -42 0 19 000 20 000 29 000 -14 3 +9 1 20 000 25 000 22 000 +10 5 +5 0 20 000 25 000 22 000 +10 0 -12 0 35 000 44 000 48 000 -2 8 +9 0 216 000 238 000 189 000 -12 5 -20 6			Normal	Area in	Area iff	PERCENTA CREASE (1 CREASE (GE OF IN +) OR DE -) OVER	
33 000 39 000 27 000 -18 2 -30 2 16 000 19 000 5 000 -68 7 -73 7 32 000 50 000 29 000 -9 4 -42 0 19 000 20 000 21 000 +10 5 +5 0 14 000 11 000 12 000 -14 3 +9 1 20 000 25 000 22 000 +10 0 -12 0 9 000 11 000 8 000 -11 1 -27 3 18 000 19 000 17 000 -5 6 -10 6 55 000 44 000 48 000 -2 8 +9 0 216 000 238 000 189 000 -12 5 -20 6		DISTRICTS.	area.	previous	year	Normal area	Area in previous year	REMARKS
Bellary 16 000 19 000 5 000 -68 7 -73 7 North Arcot 32 000 50 000 29 000 -9 4 -42 0 South Arcot 19 000 20 000 21 000 + 10 5 + 5 0 Salem 14 000 11 000 12 000 -14 3 + 9 1 Madura 20 000 25 000 22 000 + 10 0 -12 0 Tinnevelly 9 000 11 000 8 000 -11 1 -27 3 Malabar 18 000 17 000 -5 6 -10 6 Other Dis- 55 000 44 000 48 000 -2 8 +9 0 Toral 216 000 238 000 189 000 -12 5 -20 6		Godavarı	33 000	39 000	27 000	-182	-303	The decrease is extent is due to the fall of heavy rains during the sowing season which encouraged
32 000 50 000 29 000 -94 -42 0 19 000 20 000 31 000 +10 5 +5 0 14 000 11 000 12 000 -14 3 +9 1 20 000 25 000 22 000 +10 0 -12 0 9 000 11 000 8 000 -11 1 -27 3 18 000 19 000 17 000 -5 6 -10 6 55 000 44 000 48 000 -2 8 +9 0		Bellary	000 91	19 000	\$ 000	7 89	737	under early crop The crops are fair Decrease due to cotton being raised in heu of gingelly
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19 000 20 000 21 000 + 10 5 + 5 0 14 000 11 000 12 000 -14 3 + 9 1 20 000 25 000 22 000 + 10 0 -12 0 9 000 11 000 8 000 -11 1 -27 3 18 000 19 000 17 000 -5 6 -10 6 55 000 44 000 48 000 -2 8 + 9 0 216 000 238 000 189 000 -12 5 -20 6								mand for the seed. The season also proved unfavourable and the crops are reported to be suffering from want of rain in some taluks.
Salem 14 000 11 000 12 000 -14 3 +91 In Madura 20 000 25 000 22 000 +10 0 -12 0 TI Tinnevelly 9 000 11 000 8 000 -11 1 -27 3 DA Malabar 18 000 19 000 17 000 -5 6 -10 6 DA Other Dis- 55 000 44 000 48 000 -2 8 +9 0 tricts. 707AL 216 000 189 000 -12 5 -20 6	*	South Arcot		20 000	21 000	4 10 5	+20	Increase due to cultivation of gingelly instead of paddy for want of timely rains for the latter crop On the
Madura 20 000 35 000 22 000 + 10 0 - 12 0 T Tinnevelly 9 000 11 000 8 000 - 11 1 - 27 3 D Malabar 18 000 19 000 17 000 - 5 6 - 10 6 D Other Dis- tricts 55 000 44 000 48 000 - 2 8 + 9 0 Total 216 000 238 000 189 000 - 12 5 - 20 6	10	Salem	14 000	11 000	12 000	143	16+	whole the crops are in fair condition Increase due to seasonable rains Crops in fair con-
Tinnevelly 9 000 11 000 8 000 -11 1 -27 3 Day Malabar 18 000 19 000 17 000 -5 6 -10 6 Day Other Dis- tricts 55 000 44 000 48 000 -2 8 +9 0 Total 216 000 238 000 189 000 -12 5 -20 6	9	Madura	20 000	25 000	22 000	+100	- 12 o	union There was a decrease as compared with the previous veer was a decrease as veer due to want of timely rains and an increase as
Tinnevelly 9 000 11 000 8 000 -11 11 -27 3 Malabar 18 000 19 000 17 000 -5 6 -10 6 Other Districts. 55 000 44 000 48 000 -2 8 +9 0 Toral. 216 000 238 000 189 000 -12 5 -20 6								compared with the normal area, due to failure of other cultivation for want of rain Crops on the
Malabar 18 000 19 000 17 000 —5 6 —10 6 Other Dis- 55 000 44 000 48 000 — 2 8 +9 0 tricts. Total. 216 000 238 000 189 000 —12 5 —20 6	7	Tinnevelly	000 6	11 000	8 000	-	-27.3	whole good Decrease due to want of rain Crops fading in parts
55 000 44 000 48 000 - 2 8 216 000 238 000 189 000 -12 5 -	80		18 000	19 000	17 000	-56		Decrease due to unfavourable season Crops fair
216 000 238 000 189 000 -12 5		Other Dis- tricts.		44 000	48 000	- 28	06+	
		TOTAL	316 000		189 000	-12 5	-20 6	

S IIOI

in Madras

(G Watt)

SESAMUM indicum

The following quotations from the District Manuals of various localities may be accepted as affording a fairly good idea of the methods pu sued in cultivating gingelly in this Presidency —

CULTIVATION
in
Madras
Godavery
IIO2

GODAVERY - The mixed or sandy regadæ soil suits this plant best but it also grows on very sandy soils but is then inferior The soil is prepared by ploughing about the month of April and this operation is repeat ed two or three times. In May or June when the ground is moist from recent rain the seed which should be of the very best description is Four seers are required for an acre of land After sowing the ground should be again ploughed and bush harrowed and the seeds will spring up in eight or ten days Fifteen days afterwards the field should be weeded when two months old the plants will flower and shortly after the pods will appear and in another month will be ripe. This crop is a very precarious one being peculiarly liable to blight and it invariably suf fers if east winds prevail during its growth. The stalks when cut are stacked in a dry place thatched with palmyra leaves and allowed to remain eight days after which the removal of the seeds may be commenced This is effected by shaking the stacks when about half the seeds will drop from the pods while the other half remains the stalks are allowed to dry for a couple of days when the remaining seeds are removed in a similar (Papers relating to the Survey and Settlement of the Western Delta talugs of the Godavery District 140)

Coimbatore IIO3

COIMBATORE - Universally grown both on wet garden and dry land if the former it is usually before the regular crop as in Erode or after it as in Dharapuram In the latter it is grown often as a third crop in April and May the usual succession is then ragi from June to September October paddy from October to February gingelly from March to June In some taluks it is also grown as a garden crop On wet lands the mois ture from the preceding crop is usually sufficient to start it and the probable rains of April and May mature it it is of course somewhat uncer tain It is less so when grown from June onward on dry lands it is grown with the Kar rains in the Kangyam division of Dharapuram sown broadcast with cholam and with dholl in lines in Karur it is grown on the uplands with the rains of the south west monsoon and is also sown mixed with Kkambu and with cotton in July and is reaped in November December it is also grown as a separate crop There are two soits kár and tattu of which the former is the better and is grown in the hot weather on garden lands it is sown on land prepared as usual and water ed the young crop is not watered for about 15 or 20 days and thereafter if there is no rain only once in 10 or 15 days water is stopped 15 days be fore pulling The plants when pulled are stacked for a week and the seed is then shaken from the pods and winnowed. The seed is about 10 measures and the yield from 150 to 350 or 400 measures Its value is R 15 to R35 or R40 (Nicholson Man Dist 224)

> North Arest IIO4

NORTH ARCOT — There are two varieties of this very favourite dry crop the big and the small It is an early crop being sown if the rains are sufficient in April or May and reaped four months later. It is some-times irrigated and is then sown as early as January or February. The plant is cut near the ground and after being dried for a week or two is beaten with sticks. The oil is extracted in oil mills a measure being yielded from four measures of seed. Gingelly oil is considered the very best and is much used in native cookery as well as for anointing the body, the cake is given to cattle. Much of the seed is exported from the district and sent to Europe where a good deal of the so called olive oil is extracted from it (Manual of the North Arcot District 333 & 334)

SESAMUM ındıcum

Cultivation of Til

CULTIVATION in Mysore & Coorg 1105

II -MYSORE AND COORG

The cultivation of til is described as follows in the Gizetteer of Mysore and Coorg - The crop is known as wollellu or phuligana ellu It is raised exactly like the kar uddu cut down when ripe and stacked for seven days It is then exposed to the sun for three days but at night is collected again into a heap and between every two days drying in the sun it is kept a day in the heap. By this process the capsules burst of themselves and the seed falls down on the ground. The cultivators sell the greater part of the seed to oil makers. This oil is here in common use with the natives both for the table and for unction. The seed is also made into flour which is mixed with jaggery and formed into a variety of sweet The straw is used for fuel and for manure. In Kolar it is more commonly called achchellu and is cultivated as follows -In Vaisákha plough twice without manure sow broadcast and plough in the seed In three months it ripens without further trouble is cut down by the ground and is afterwards managed exactly like the uddu The seed is preserved in the same manner. The produce in a good crop is 20 seers, and in a middling one 12 seers. The straw is used for fuel

North of the Tumkur District are cultivated two kinds of Sesamum the karu or wollellu and the gur ellu The last forms part of the watered crops the kar ellu is cultivated on dry field. The soil best fitted for it is dire or stony land which answers also for same and hurals ground on which kar ellu has been cultivated will answer for the last mentioned grain but not so well as that which has been uncultivated After it even without dung same thrives well The same ground will every year produce a good crop of this ellu If a crop of ellu is taken one year and a crop of same the next and so on successively the crops of ellu will be poor but those of same will be good. After the first rain in Vaisakha which begins about the middle of April plough three times With the next rain sow broadcast and plough in the seed. In between four and five months it ripens without further trouble On a wokkala land the seed is six seers and the produce in a good crop is 5 kolagas or Which is to say that an acre sows 55 peck and produces II 10 bushels In the west the kar ellu is sown on rage fields that consist of a red soil and does not exhaust them The field is ploughed as for rage but it is not allowed manure. The seed is mixed with sand sown broadcast and harrowed with the rake drawn by oxen It ripens in four months without further trouble. The seed is equal to half of the ragi that would be sown on the same field which is less than half a peck an acre The produce is about 20 seers or about 21 bushels an acre The straw is burned and the ashes are used for manure (Gazetteer of Mysore & Coorg Vol I 91)

BOMBAY 1106

III -BOMBAY

In the forecast for the crop of 1890 91 the Government of Bombay fur nishes the following notes regarding the chief til producing areas of Western These will be found to manifest the acreage devoted to the crop and to discuss the more important elements of uncertainty in sesamum cultivation

Gujrat 1107

GUJARAT — The final estimates (77 750 acres) are lower than those of the second report but still are about 8 per cent. above the estimated aver The later sowings in Surat have caused the age and the area of 1880 00 reported decrease to disappear but the revised figures show a decrease in Broach as compared with the early estimates. In Gujarat the sowing rain for both early and late kinds of sesamum was favourable In Surat only was it excessive. The later rains were much less timely and the long

S. 1107

in Bombay

(G Watt)

SESAMUM indicum

bre k resulted in withering and consequent diminution of yield. In Ahmed abad and Panch Mahals insects have done harm. The early crop has been harvested. The anna estimates vary from as low as 6 annas in Panch Mahals to 14 annas in Surat. On the whole 8 annas may be taken as the anna estimate of the province ie about half the average crop (16 annas)

GUJARAT STATES—The area (2,8 000 acres of sesamum is 3\frac{1}{4} times that of the British districts of Gujarat and of the States Kathiawar is the largest producer. The crop in Kathiawar was greatly reduced by deficiency of laterains and in Halar it was further damaged by insects and cloudy weather. The yield is reported at 5 annas in Cutch to 9 annas in Kathiawar. The reader might in this connection consult the concluding paragraph of the article Sorghum in which it is shown that Kathiawar prefers to cultivate Sesamum and to largely import its supplies of juar Ed. Dict. Econ. Prod.]

DECCAN — Of the total (105 600 acres) 64 and 23 per cent respectively are credited to Khandesh and Nasik This total signifies a diminution of nearly 24 per cent as compared with last year but twice as large if the comparison is made with the estimated average. No explanation other than that of unseasonableness of sowing rain can be offered however and to some extent elsewhere the exclusion of niger seed hitherto erroneously included in the Agricultural Returns under sesamum accounts for some of the decrease The crop was largely benefited by seasonable rain in August but a long break lasting till the second week in September nullified the good prospects The rain in September moreover was not heavy enough Later on rain in November damaged the early crop though it improved the late one which is still in the field These vicissi tudes of season were more or less general In Poona cloudy weather was The outturn may be stated at from 7 annas in Poona to experienced also 10 or 11 annas in Khandesh Deccan States - The area is very small

KARNATAK — The area (24 000 acres) is less than half that of last year and much below the average area. It is small even in a good year. The outturn is reported at from 6 annas in Dharwar to 8 annas in Belgaum and Bijapur Kirnatak it ites.—The area is small. The estimated outturn may be slightly better than in the British collectorates.

Konkan—The area of 1890 of is about equal to that of the Karnatak busit much more nearly comes up to the average. Ratnagiri claims more than half the area. Kanara does not grow sesamum. The decrease in the Konkan is clearly due to excessive rain. The prospects of the crop were further lessened by a continuation of heavy rain during the growth of the crop especially in Kolaba. On the whole however, the crop is better than in the Deccan or Karnatak.

It is perhaps unnecessary to give in great detail the crop forecast of district cultivation in Bombay similar to what has been done in the case of Madras since the above notes on the divisions of the Presidency manifest the chief facts regarding the distribution of the crop. In the Statistical Atlas Mr. Ozanne gives the following brief sketch of the sesamum cultivation of Western India which may be usefully republished here:—'Is grown all over the Presidency and has the largest area under it in Khándesh It is of three varieties—black white, and grey the last found only in Guja rat. These varieties—black white, and grey the last found only in Guja rat. These varieties differ only in colour. Til is grown unirrigated and unmanured in any soil but has a preference for sandy loams. Sown in June and cut in November sesame is grown generally with bajri and pulses either mixed or in separate furrows, and often by itself on land that has long lain fallow.

The following series of notes have been compiled from the Gazetteers They convey some idea of the extent to which sesamum is grown in Western

CULTIVATION in Bombay

> Gujarat States IIO8

Deccan 1109

Karnatak IIIO

Konkan IIII

SESAMUM ındıcum

Cultivation of Til

CULTIVATION Bombay Kolhapur

India and exhibit a few of the more important ideas which prevail regard ing the crop

III2

KOLHAPUR -Tel is grown only in small quantities It is of two kinds black or brown and white It is sown in June and harvested in Septem The average acre outturn is 320fb

Ahmednagar III3

AHMADNAGAR —Two kinds are cultivated the black and white gora or havra and kala Til is sown in June usually with bajri either mixed or in separate furrows and sometimes by itself on land that has long lain fallow it is cut in November

Kolaba. III4

Kolaba - Sesamum is raised mostly in Mangaon and Mahad and grows best on fairly flat land The soil does not require to have brush wood burnt on it (ráb) and is only ploughed twice after rain has fallen No manure is used and the seed is sown broadcast from the middle to the end of June The crop does not require to be weeded and ripens about the beginning of November

Nasik 1115 Thana 1116

NASIK -Sesame is sown in June and July and reaped in October It

is grown almost entirely north of the Satmálás

Khandesh 1117

THANA - I wo kinds of tel are cultivated in Thana black and white Black tel is generally grown after harek It can also be grown after nachne or vare but does not then yield so good an outturn. It is sown in June and ripens about November flourishing best on tolerably flat land The white seeded variety is grown after rice in the same way as the black tel

Poons.

KHANDESH —Sesamum is sown in June and harvested in September and has an average acre yield of from 300 to 380 pounds. It has endless kinds known by their colour the shades passing from dull black through brown to the purest white In Khandesh all these forms sometimes grow together and yield seed known in trade as mixed til

1118

POONA - Sesamum of the black and white varieties is grown through out the district but in considerable quantities only in Khed Junnar Maval and Haveli It is sown in June usually with bajrs either mixed in the same line or in separate lines and is cut in November It springs up un sown in fallow lands

Kathiawar IIIQ

KATHIAWAR -Gingelly seed is widely cultivated in this district. It grows in black soil which requires to be thrice ploughed and twice hoed. There are three kinds ashádi tal or white kala katwa or black and purbia The white and black are usually sown in July and reaped in October while purbia is sown in the Purva Nakshatra in September and reaped in December Of the three the white is the best tasted and the red the largest yielder The oil obtained from the ashadi is sweeter and purer than that from purbia

SIND 1120

IV -SIND

The following note from the forecast of the crop of 1890-91 will be found instructive - The area (101 000 acres) is 21 per cent below last year when it was up to average The Indus inundation was low and rainfall unusually scanty Furthermore the poor yields of the past two years have acted as a deterrent. The yield is fair from 10 annas in Thar and Parkar to 13 annas in Karachi and the Upper Sind Frontier. It appears from the actual estimates reported (for there are no formulæ for Sind) that the average acre yield of sesamum is lower in Sind than in the Bombay Presidency

According to the Gazetteer sesamum forms one of the principal crops of Sind and is cultivated more or less in all the districts. In Mahammad Khan good soil is said to be required for the crop and it is irrigated every eighteen days It takes four and-a half months to mature the average yield per bigha is 210th In Naushahro it is sown at the end of June in soft rich in the N W Provinces and Oudh

(G Watt)

SESAMUM indicum

soil It gets five to eight waterings and takes about five months to mature. The details for the Larkhana District are very similar to the foregoing. The seed is sown in June and July and the crop reaped in November and December. The average yield is said to be about a maund per bigha in Larkhana it is only twice watered.

CULTIVATION
in
N W
Provinces &
Oudh
II2I

V-NORTH WEST PROVINCES AND OUDH

The Government of these provinces has published the following forecast regarding the crop of 1890-91. It may be said to manifest the importance of rain in all considerations regarding this crop.— As stated in the second cotton forecast which is published simultaneously with this report, the rains from the middle of July to the end of September were exceptionally ill distributed and ill timed. The crop was injured in the beginning by heavy rains which obstructed proper and timely weeding and on the low lands left the crop to rot. The protracted drought in August and September prevented the plants from properly flowering and otherwise injured them. The area occupied by the crop this year is estimated at about 11 per cent. less than the normal area. The condition of the crop is reported to be 55 assuming that 100 represents a full outturn.

The details of the system of cultivation seasons of sowing and reaping etc will however be perhaps best conveyed by giving here the chief pas sages from Messrs Duthie & Fuller's account in the Field and Garden Crops Indeed so completely do these concise passages cover the field that in the case of these provinces it is unnecessary to give any of the numerous scattered accounts which occur in the Gazetters and other such

works

Varieties — There are two forms the black seeded and the white seed ed the former being generally known as til and the latter as tili Til ripens rather later than tili and is more commonly grown mixed with high crops such as juár while tili does best when mixed with cotton Tili oil is

preferred of the two for human consumption

Area—Notwithstanding its economic importance the acreage under til is small since it is very rarely grown as a sole crop in most districts of these Provinces—Fields of til are not uncommonly met with in the districts lying immediately under the Himálaya—Dehra returning 3 536 acres Pilibhit 616 acres Basti 1 301 acres and Gorakhpur 857 acres—But the tract in which its cultivation as a sole crop is commonest is Bundelkhand and the area under til in the five districts which are geographically included in this tract are shown below—

Districts	Acres
Jalaun Jhansı Lalitpur	6 000
]hansı	21 400
Lalitpur	36 000
Hamirpur	49 000
Banda	35 700

This amounts to no less than 8 per cent of the total area under kharsf crops in these five districts. The only other district in which til is largely grown alone is Allahabad (3 800 acres) and this is due to the fact that a large portion of the Allahabad district lies south of the Jumna and is charac terized by the same conditions as Bundelkhand. In no other district does its cultivation as a sole crop reach 300 acres. Judged by these returns til cultivation appears to be of insignificant importance over the greater part of the Provinces but this is very far from being the case. Although not cultivated by itself it is almost universally grown to a greater or less extent in fields of juár, bajrá and cotton and it may be therefore said to

Varieties II22

> Area 1123

Cultivation of Til

CULTIVATION in N W Provinces & Oudh

have a place on more than half the total area under kharif crops. It is however grown less commonly in the eastern than in the western districts both because it does not thrive in a rice country and because the mahua tree (Bassia latifolia) abounds in the eastern districts and mahua oil is commonly consumed there

Soil I 124 Season and Soil —As has already been implied til is a khirif crop and is sown at the commencement of the monsoon and harvested in Octo ber and November It prefers a light soil and the wide extent of its cultivation in Bundelkhand is in great part limited to the light yellowish soil locally known as ránkar which abounds in the raviny tracts near rivers. Indeed a crop of til can be gathered from land which will yield no other crop but one of the inferior millets (kodon or kutki)

Method II25

Method of Cultivation — The method of its cultivation is the rough est possible. The seed is sown broadcast after two or three hurried ploughings and ploughed in. When grown with millet or cotton it gains the benefit of the care which these crops receive. It is in this case either sown broadcast the seed being mixed with that of the principal crop before sowing or it is disposed in parallel lines running across the field or along its margins. When mixed with other crops the amount of seed sown to the acre varies of course with the inclination of each individual cultivator. When grown alone from 8 to 12 seers of seed are used.

Harvesting — When ripe the til plants are cut with a sickle to within

Harvesting II2Ó

Harvesting—When ripe the til plants are cut with a sickle to within 2 or 3 inches of the ground and the stalks collected in shocks heads uppermost and allowed to dry. The seed capsules split open and the seed is extracted by beating the plant against the ground. The dry stalks called tilsata are used for fuel

Injuries II27

Injuries — The til plant is very liable to damage from ill timed rain and this may explain the rarity of its cultivation as a sole crop in the thickly populated districts of the Ganges Jumna Doáb where risk must be reduced to the lowest minimum possible. Heavy rain when the flowers are in process of fertilization often ruins the crop and hence like ajri it is very liable to suffer if rain falls in October. Indeed, it is not uncommon for the crop to be an almost total failure

Outturn 1128

Outturn —Under the circumstances of its cultivation it is obviously impossible to frame any reliable estimate of its outturn per acre which varies very greatly with the amount of seed sown. From 25 seers to 14 maund are commonly gathered when it is sown with juar or cotton. When grown alone from 4 to 6 maunds is the average return to the acre.

PANJAB 1120

VI —PANJAB

Sesamum is said to be grown to a limited extent in almost every district of the Panjáb The exports from the province find an outlet chiefly in Karachi though smaller quantities are carried to Bombay Some idea of the relative importance of the crop in the various districts and of the chief features of its cultivation may be gathered from the following forecast for the season 1890 91 — This is the first separate forecast furnished on the sesamum (til) crop of this province Special reports are received from sixteen districts as in the remainder the crop is a very unimportant one. The total estimated area in these sixteen districts this year is 177 400 acres as compared with 181 400 acres last year for the whole province the total area under this crop this year is estimated at 217 392 acres as compared with 215 117 acres last year the increase being 2 275 acres or 1 per cent. In the districts of the Delhi Division in the South East Panjáb the heavy rains of July and August followed by an early cessation of the rains did harm to this crop and the result was a poor harvest. In

in the Panjab

(G Watt)

SESAMUM ındıcum

the Lahore Division the crop was generally about an average one but in the districts of the Rawalpindi Division lying near the hills the crop wis generally above the average and in Gurdaspur and Sialkot it was a very good one. In these tracts the rains commenced early and the season throughout was favourable for this crop. The total estimated outturn is 24 610 400 seers or 420 421 cwt. the average outturn per acre being set. 24 610 400 seers or 439 471 cwt the average outturn per acre being esti mated at 278fb

aren of accomum (thi) for the year in the Panish

Area. 1130

mus	On that t be cl	ne who assed	ole the crop o as a good one	f se	sam	un	ı (tı l]) fo	or t	he.	y	ear	11	n ti	he	Panj	áb ,
each	aros T	od eor	Average produ	13	22	103	2 &	83	0/1	81	115	9 ?	72	92	8 5	155		139
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	Ţ		Area in acres	11	52	20	£ 8	4	379	82	62	8 9	96	8	130	288		177 400
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Statemen: of Area under Sesamum in hundreds of acres and estimated yield inhundreds of seers in each of the reporting Districts of the Fanjab for he kharif season of 1890			DISTRICT	9	Hissar	Gurgaon	Ka nal	Ferozepore	Multan	Montogo nery	Amritsar	Gurdaspur	Guirat	Guyranwalla	Peshawar Dem femeri Vien	Muzaffargarh		TOTAL
States	1		٥N	-	-	•	m 4	1	9	~∞	0	2:	: 2	13	7:			

Cultivation of Til

CULTIVATION in the Panieb Mr Baden Powell says that in the Panjáb sesamum is generally cultivated often being sown round the edges of fields forming as it were a green hedge to the main crop. The brown or black forms are grown but it is blanched by warming in hot water the outer skin of the seed being rubbed off when the seed appears white. The yield of oil is about §ths the weight of the seed employed.

The following notes from the District Gazetteers and Settlement Re ports may be accepted as sufficiently manifesting the peculiarities of culti

vation followed in the Paniab -

Jhang II3I JHANG — Sesamum is grown in small quantities on sailab lands and on rain lands in the upland. The writer has also seen it once or twice on the outskirts of a well and such crops are sometimes irrigated. Very little is grown on the Chiniot sailab lands. Til loves a light soil but requires much moisture. It will grow even on rappar lands—sand covered with only a thin layer of soil. The writer remembers being struck with the appearance of a very fine crop near the Trimmu ghat and then seeing the land again later on the found that it was nothing but a thin layer of mud on a substratum of sand. Til is much cultivated mixed with other crops—jowar mash and mung. The land is prepared by one or two ploughings. The seed is sown broadcast mixed with sand in August and the early part of September. The amount used is about $7\frac{1}{2}$ by the flowers are liable to be nipped and to fall if the wind blows from the north. The root is also attacked by mula (Settlement Report Jhang District 85 to 98)

Montgomery II32 Montgomery — Til is often sown with moth and mung or moth alone sometimes with jowar. It is essentially a rain crop but is some times grown on canal irrigated lands. After rain plough sow broad cast mixing seed with earth if not sown with some other crop and plough again. Sometimes the seed is simply thrown on the fallow ground and ploughed in. Two seers of seed go to the acre. Til plants should not be close together according to the verse which may be translated.

When barley grows scattered til close together the buffalo brings forth a male calf and sons wives give birth to daughters—all four are utterly bad. Only one kind of til the black is known. The plant is affected by teli and lightning. When the crop is cut the stalks are placed in a circle with their tops pointing inwards and are left there for a fortnight with a weight upon them. This heatens and softens the pods. Then the stalks are placed on the ground with their tops pointing upwards leaning against each other or on a straw rope. The action of the sun causes the pods to open when the grain is shaken out on a cloth Fifteen seers of til seed produce 6 seers of sweet oil. Til stalks when dry are used for fuel. They give forth a fierce flame' (Gasetteer Mont gomery District III II2)

KARNAL — No varieties of til are recognised. It must be grown in good stiff soil and the soil must be new to give a good crop which is probably the reason why it is chiefly cultivated in the Nardak whers virgin soil abounds. It is generally sown with jawár or urad and the mode of cultivation is the same as that of the latter. When the plants are cut they are put on end to dry. As they dry the pods open and the seed is then shaken out. The stems (dansra) are of no use. The seed is taken to the oilman who returns two fifths of the weight in oil keeping the oilcake (khal) which he sells. The oil is good for burning and is the best of all oils for purposes of the kitchen. Til is very subject to attacks by carterpillars (ál). And if it once dries up it never recovers. It is, however, never irrigated (Gasetteer 179)

S 1132

in the Central Provinces

(G Watt)

SESAMUM indicum

VII — CENTRAL PROVINCES

It will be found from the remarks under the paragraph TRADE that these provinces constitute the most important single area in the supply of the foreign demands through Bombay Very little of a definite nature can however be found of the methods of cultivation pursued in the various districts. The following forecast of the crop of 1890-91 however discusses the question of acreage the influences that affect the crop the yield etc, while it exhibits at the same time the districts of greatest importance—

Last year s crop was an exceptionally good one exports were large and high prices were realized by cultivators so that they were stimulated to sow larger areas with til seed and such has been the case except in the northern districts of Jabalpur Damoh and Mundla and the rice district of Bilasi ur where heavy rainfall at sowing time prevented cult vators from sowing as much land with til as they would otherwise have done. In this latter district however, the crop is not of much commercial import ance. In the three former districts the estimated decrease implies a diminished area of about 12 000 to 15 000 acres. This is however, more than counterbalanced by the increa ed area sown with til in the districts of the Narbadda Valley and in the Nagpur country which export by far the largest quantities of til. The estimates are of course rough but the net increase in the area under til can be but very little if at all below 50 000 acres.

The weather as was reported in the recent forecast of cotton for these provinces has been irregular and the results to til have been very much the same as were reported of the cotton crop That is to say in the districts of the Jabalpur division it has been injured by rain in Nar sing hpur the rainfall has been timely while in Hoshangabad and Nimar long breaks have done some damage In the Nagpur country the tel has been somewhat injured by excessive rain in Nagpur and Chanda while in Wardha the weather has just suited the crop In spite however of heavy rain in some tracts and long breaks in others the crop has not suffered as much as might have been expected. In the districts of the Jabalpur division it is not far short of a full average crop ranging from 12 to 14 annas In Narsinghpur a good average crop is expected in Hosh angabad and Nimar a 10 annas crop In Wardha a bumper crop is anti cipated and in Nagpur it is fair. It has to be remembered that in the Nagpur country about 70 per cent of the til is the ribi til and has only recently been sown. Its prospects as far as can be seen at present are good the weather having been favourable for sowing

Force ist of the Sesamum (Til) crop in the Central Provinces for the season
1800 01

DISTRICT	Area under 971 n precedi g year (889-90)	Percentage by wh ch area own de T l exceeds (+) o fails short of () that of pre, ous year	E t mated outt n 1 a as tak g 16 anna to repres t a averag crop	E planation
Saugor	Acres 30 000	+4	14	The heavy rains in the beginning of the season damaged the crops to a certain extent but the long break in August and the subsequent timely rains improved matters to a great extent

CULTIVATION
in the
CENTRAL
PROVINCES
II33

Cultivation of Til

ÇULTIVATION in the Central Provinces

-i					
	Districts	Area under Til in preceding year (889-90)	Percentag by wh ch area now under 7's exceeds (+) fall sho t of (-) that of p e ous year	Est mated outt r a nas tak g 6 annas to represe t an a crage crop	Explanation
	Damoh	Acres 30 000	-6	12	The condition of the crop is not very satisfactory in both Tahsils. Owing to continuous moisture in the Damoh Tahsil the crops have suffered to a great
	Jabalpur	40,000	-25	12	Sowings decreased owing to heavy rain The plants look healthy notwithstand
	Mandla	23,000	- 10	14	sowings decreased owing to heavy rain. The plants look healthy notwithstand
	Seom	2 000	+ 05	12	ing the latter heavy rain The long break during the latter part of August and early part of September fol lowed by unusually heavy rain now has
	Nursinghpur	16 000	+10	16	had an injurious effect This year's rainfall was very satisfactory for cultivators who availed themselves
	Ho hanga- bad	26 000	+ 121	10	in clearing their fields in due time. The estimate is low and is due to want of rain for about a month subsequent to
	Nımar	34 000	+ 19	10	sowings In Khandwa Tahsil where til is most grown the drought seriously affected the crop in August and subsequent rain has not caused much improvement
	Betul	17 000	+ 43	12	The seeds germinated well but the want of rain during the month of August and in the early part of September greatly injured the crops
	Chhindwara	10 500	+4	34	As a whole the average may safely be estimated at 12 annas as the crops in the Chindwara Tahsil have not suffered and look promising
	Wardha	54 o xo	+ 10 08	20	Bumper crops are expected this year on account of timely rainfall
	Nagpur	18 000	+ 13 5	12	The excessive rainfall in the month of September has damaged the crop somewhat
	Chanda	36 000	+7	10	Owing to too much rain the crop is said to suffer partially
	Raipur Bilaspur	36 000 16 500	-25	10	Report not received The excessive rainfall interfered with weeding operations and there being no break in the rains the young plants
	Sambalpur				suffered from want of sunshine Report not received

It is believed that in amplification of the facts contained in the above forecast the following district account may be given as conveying the chief facts regarding the seaming cultivation of these provinces—

facts regarding the sesamum cultivation of these provinces—

The plant that yields the gingelly oil seed of commerce has a sensible position among the products of the district. It is both a spring and autumn crop—theformer being called mugher and the latter howri tilli.

The latter greatly preponderates in extent—It is essentially the crop of

in Bengal

(G Watt)

SESAMUM indicum

newly cleared land and of poor cultivators as it pays inferior cultivation per haps better than any other crop The ground only requires to be partially cleared and scarcely turned with the plough a mere handful of seed sows an acre it is only once partially weeded wild animals won't eat it till quite ripe and it yields about 200fb of seed per acre on the poorest kabrih land worth to the cultivator about R8 The total expense of cul tivation may be R4 per acre a considerable portion of which should be charged to the succeeding year's crops of bajrs or jowar as it consists chiefly of clearing the land of jungle. The oil is expressed for local con sumption in the rudest of mills holding at each operation about 18th of seed which results in 6th of oil and 12 of oil-cake (khull) The oil presser charges 63 annas for this operation and thus makes about 7 annas a day for himself and the worn-out bullock that turns the mill The mill has no exit for the oil at the bottom both oil and cake coming out together at the top water is freely used to facilitate the process and thus the oil is of the worst possible quality (Settlement Report Nimir District 195)

CULTIVATION
in the
Central
Provinces.

VIII -BERAR

In the forecasts of the crop of 189 g 1 the following brief note appears regarding this province — The total area under the sesamum crop is 94516 acres. The probable outturn is estimated at 119980 maunds or 1 maind and 10 seers per acre. Owing to a deficient rainfall the crop has suffered to a certain extent and in the Akola and Julgaon taluks it was partially destroyed by locusts and insects.

In the review of the trade of sesamum seed below it will be found that Berar but more particularly the Nizam's Dominions afford a large portion of the seed exported from Bombay to forcign countries. The systems of cultivation seasons of sowing and reaping etc. arc similar to those given in connection with Bombay Presidency and the Central Provinces.

IX -BENGAL

DACCA—Very little information is on record regarding the cultivation of sesamum in Bengal. In the Dacca District the plant is most extensively cultivated along the I akhmia river and is frequently raised with a crop of rice. The following data with regard to this method of mixed cultivation are extracted from Mr A C. Sen's Report on the Agriculture of the Dacca District.—

Tillage—I he straw of the previous year's crop is collected in heaps and burnt and the field is then ploughed. If the ground be sufficiently dry the plough is followed by the ladder otherwise a ploughing only is given. This is generally done in Magh (15th January to 15th February). After an interval of two to ten days the field is cross ploughed and the ladder is used twice. After three or four ploughings more have been given the land becomes ready for sowing.

Sowing—One and a half seers of til and ten seers of áman paddy are mixed together and sown broadcast over a bigha of land. The sowing time extends from the middle of Falgoon (15th February to 15th March) to the end of Chaitra (15th March to 15th April). When the plants grow 4 to 5 inches high the field is hoed by a small kodali. At the time of the hoeing the plants are thinned if they come up too thickly. Eight or ten days after the first weeding is given. The second weeding comes in about a fortnight.

Reaping and Threshing—The til is cut in Feith (June) After reaping the til is kept in heaps for a few days and then threshed out by beating with a stick

Yield -Two to three maunds per bigha

BERAR 1134

BENGAL. Dacca 1135

Tillage II36

Sowing

Reaping and Threshing 1137 Yield 1138

SESAMUM indicum CULTIVATION in Bengal Dacca

Faridpur II4I

Rungpur II42

Rajshahye II43

> Bogra II44

Lohardugga II45

Cultivation of Til

In some parts of the Dacca District Mr Sen informs us aus paddy i also grown along with aman and til in the same field. The till ige operation is similar to that described above. At the end of Chait a after a shower of rain the field previously prepared is ploughed once more and broadcasted with it sers of til 10 seers of aus and 6 seers of aman paddy. The seeds are well mixed together in a basket before sowing. When the plants appear the field is first rolled with the ladder then har rowed with the rake and lastly two weedings are given at an interval of two to three weeks. The til is reaped in Jeit. Very good crops. Mr Sen adds are obtained in this way and the system of mixed cultivation is gaining favour with the cultivators.

As supplementing and amplifying the above short account the following passages from Sir W W Hunter's Statistical Account of Bengul may be given —

MIDNAPUR — Four varieties of til seed are grown namely krishna til and sankl til sown in jungle land in June and July and gathered in November and December khasla til sown in sugarcane fields in March and April and cut in June and bhadu til sown on jungle land in May and June and cut in August and September (vol III 80)

HUGLI — It is stated that there are two varieties—kri hna til sown in June or July and cut in September or October and kat til sown in January or February and cut in July I ike khesari (Lathyrus sativa) til is often sown broadcast as a second product on rice fields the first crop of which has been destroyed by inundation (vol III 80)

FARIDFUR — 7:1 is of two kinds til sown on lowland in August or September and cut in November and December and kila til sown on highland in February or March and cut in June or July This plant is cultivated all over the district for the seed as well as for the oil obtained from it both of which are in much request (vol V 308)

Rungpur — Til is of two varieties—krishnitil and rata or austil. The first named variety is sown in August and September and cut in November and December. It thrives best on high dry land and is sown either singly or along with thiskritalar. The land requires to be ploughed four times and harrowed twice before sowing. In good years the produce varies from $1\frac{1}{3}$ to 2 maunds per bigha or from $3\frac{1}{3}$ to $4\frac{1}{2}$ cwts per acre the price being the same as for mustard. In esecond variety rakta or austil is only cultivated on a very small scale in Rungpur. Sown in January and February and cut in May and June. The value of the crop is nearly equal to that of mustard. (vol. VII. 242)

RAJSHAHYB — /il sown on rice lands in March and reaped in July Another variety of til known as krishna til is sown in April and cut in December but is cultivated only to a very small extent in this district (vol VIII 60)

BOGRA—A valuable oil seed is the produce of the til plant two or three varieties of which are found in Bográ—I he best and most common kind is the krishna or black til a crop that grows in the latter part of the rainy season and matures in the beginning of the cold weather (vol VIII 210)

Lohardugga — Til tilmi sown on high land in September or October and reaped in March forms one of the staples of Palámau and is largely grown throughout the southern portion of this sub-division. It is a hardy crop grows on poor light soils and does not require elaborate cultivation. The average yield of til is 4 maunds or 3 cwt per acre and sells at RI 12 a maund, or 4s 9d a cwt ' (vol XVI, 341)

in Assam and Burma

(G Watt)

SESAMUN indicum

X-ASSAM

CULTIVATION in ASSAM 1146

No information is available regarding the methods of cultivation pursued in this province. It may however be remarked that an export takes place yearly to Bengal and that the crop mu t consequently be cultivated to some considerable extent.

BURMA 1147

XI -BURMA

The cultivation of sesamum in Burma appears to be on a very small scale if indeed it exists it all. It will be seen from the review of the trade that Burma affords the largest internal market a very great amount and one that is yearly increasing being imported annually. The chief source of this supply is Madras. Notwithstanding the fact that practically no till cultivation exists in Burma, the consumption of the oil seed must to judge from the trade returns be very general.

MANUFACTURE AND USES OF THE OIL

MANUFAC-TURE 1148

Most of the passages quoted above regarding the systems of cultivation which are pursued in the provinces of India will be found to allude to the methods of extraction and yield of the oil. These should therefore be read in connection with the more special passages given in this chapter on the subject of the manufactual and uses of sesamum oil.

The fact that there are widely different forms of s samum cultivated that these to the agriculturist have independent claims on his consideration since they are grown at different seasons of the year and that they yield varying proportions of oil with lightly diversified proper ties does not seem to have attracted in Europe the attention which the subject de erves. It is in fact only necessary to add to these admissions of neglect the further statement that with perhaps no other oil seed do the practices of separation of oil vary to a greater extent than is the case with til when it will be realised how obscure the traffic in this substance must be and to what extent its legitimate progression cannot help being retarded when purchases are made blindly in a seed or oil one consign ment of which may be highly valuable and another practically useless Recognising that thus far there would seem no occasion to hesitate in stating clearly the urgency of more precise action the writer regrets that the material before him is too imperfect to allow of a satisfactory account being drawn up on the botanical character of the plants grown the methods of cultivation pursued the merits of the seed placed on the market and the systems of expression and quality of the oil made in The review which will be found below of the internal trade of India in sesamum indicates the areas from which Bombay port town draws its supplies the supplies which constitute the major po tion of the til exported to Europe so that it would seem a more definite know ledge exists with regard to the gingelly seed of present huropean com merce than might be inferred from the disparaging remarks offered Whether that seed is uniformly of one quality and still more so whether India might not furnish a quality of the seed better suited to European wants are points regarding which no information can at present be furnished As with the seed so with the oil expressed in India the exports are shipped mainly from Bombay but it is probably never a pure oil It is obtained from two or more kinds of seeds which are mixed in the oil mill and expressed together. I ortunately for the prospects of this trade little or none of the Indian made oil finds its way to Europe the major portion being consigned to Arabia and the dregs to Ceylon is a field in India for the preparation and export of a pure oil would seem

Manufacture and Uses

MANUFAC TURE and Uses

a matter on which there can be but one opinion. So long however as a mixed oil is exported it is probably undesirable that any effort should be made to divert the exports to Europe. Some thirty years ago however a very considerable export in this oil took place from India to the United Kingdom a trade which appears to have been extinguished by the Γrench sesamum oil mills

The series of notes below arranged provincially may serve to demonstrate the diversity that prevails as pursued in India in the systems of expression of the seed

MADRAS 1149

I-MADRAS

The following notes on the oil prepared in the Madras Presidency were originally published in the Madras Exhibition Jury Reports by Lieutenant (now Oolonel) Hawkes and no additional information appears to have been brought to light by subsequent writers on the subject —

The sesamum and its varieties are grown throughout the country So universal is the use of this oil that its name in almost all the vernacular languages signifies the oil. The mode of extraction sometimes adopted is that of throwing the fresh seeds without any cleansing process into the common mill and expressing in the usual way. The oil thus becomes mixed with a large portion of the colouring matter of the epidermis of the seed and is neither so pleasant to the eye nor so agree able to the taste as that obtained by first repeatedly washing the seeds in cold water or by boiling them for a short time until the whole of the reddish brown colouring matter is removed and the seeds have become perfectly white they are then dried in the sun and the oil extracted as usual. In expressing this oil the Natives of the Northern Division always add the bark of the Tanghedi (Cassia auriculata) or the babul gum (Acacia arabica) to the seed to be pressed this is probably done with a view of enhancing the value of the cake which is used as an article of food for man and beast

The value of this oil in England was £47 10 per ton in January 1855 and £49 to £53 10 in January 1856 In different parts of the Presidency the price of this oil varies from £1 5 to £6 per maund of 25th In South Arcot it is procurable at £27 12 5 per candy

The prices per maund at the undermentioned stations for the quarter ending 31st October 1854 were as follows —

	Rabi	Rap
Arcot	3 8 o Madura	5 8 3
Bangalore	3 7 3 Mangalore	4 1 8
Bellary	3 2 o Nagpur	1 12 0
Berhampore	2 8 o Palamcottah	4 12 0
Cannanore	6 o o Paulghaut	370
Cuddapah	2 13 o Samulcottah	2 10 8
laulnah	2 6 o Secunderabad	2 3 11
labbalpur	1 5 o Trichinopoly	4 1 8
Madras	3 14 o Vellore	3 14 0
Masulipatam	3 o o Vizagapatam	3 2 0

In England this oil is chiefly used for the manufacture of soap and for burning in table lamps for which it is better suited than cocoanut oil owing to the lower temperature at which it congeals although the light it gives is not so bright. In India it is chiefly employed in cooking for anointing the body for making soap for burning in lamps &c and by the dyer to brighten and fix his colours.

The following tables will show the quantity and the destination of the exports of this oil —

1 -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	of the Oil in Madras			(G Watt)	SESAMUM indicum
			Y ar 1848 49		MANUFAC
Oil	∫Gals 19 520 R14 77 [€]	Oil		Cals 5 721	TURE in Madras
Seed	Qr 17 518 K1 60 134	Seed		Cwt 144 125 R2 99 412	
	Year 1852-54	1	Year 1854 55		
Oil	{Gals 119 180 {R73 635 {C vt 1 198 079	Oil		{Gals 17 139 {K12 7 0	
Seed	{C vt 1 198 079 {R6 93,760	Seed)Cwt 1(7 324 {k4 31 726	
		SEED			
			Cwt	Gals	1
	rted to the-				
United Kingdom			12 713	42 043	
Ceylon			590	29(8	
France			287 225		
Pegu			741	19 698	
Bo bay			113		
Malacca Travancore			33 148	3 59 3	
Mauritius and Bourbon				4 232	1

The second sort gingelly sometimes called bastard singelly is extracted from a variety of sesamium above mentioned. It differs but little from the true gingelly—the quantity of oil yielded by an equal amount of seed is somewhat less but there appears to be no difference in the quality of the product.

The following remarks upon the cultivation of the true gingelly and its varieties in the Rajamundry District have been furnished by F Cop

lestone Esq —

Cingelly or first sort Gingelly (the black seed)—This is the produce of the hill country called Reddyseema in the Rajamundry District It is generally sown at the commencement of the monsoon (June) and ripens in four months 160 seers of seed yields 50 seers of oil which is clear and sweet. The current value of the seed is R50 per candy of 500th

Bistaril ingelly or second sort Gingelly is the worst variety of this plant the seeds are of mixed colours white red and black. It is usually sown in the month of Chyteari (April) and ripens in three months—160 seers of seed yield 35 seers of oil which is of a brown colour and bitter. The current value of this seed is R35 per candy of 500th

White Gingelly is sown in the month of Myglam (January Febru ary) and ripens in three months and a half. The oil is clean, and sweet 100 seers of seed yield 44 seers of oil the current value of the seed is R44

per candy

Pyru Nuvulu is the red seed sown generally on the islands called Lunkaloo. It ripens in three months 160 seers of seed yield 45 seers of oil. The current price of the seed is \$\mathbb{R}42\$ per candy. The term Pyru is applied to the season after the general harvest in January vis Febru a y March and April and has no reference to these seeds except as in dicating the time of their sowing.

The exports of this oil and seed are included in those of Gingelly'

II -BOMBAY

In the Western Presidency it would appear that pure sesamum seed is rarely ground by itself. The oil is extracted chiefly by Lingayet Ganigrás from sesamum linseed safflower and castor seed grown in the district and bought by the oil pressers from the growers. From sesamum the oil is extracted by pressing the seeds in an oil mill. The mortar of the oil mill is a huge

BOMBAY 1150

SESAMUM indicum

Manufacture and Uses

MANUFAC TURE in Bombay

Advantage claimed for mixing seeds II5I

stone 8 feet long and about 12 feet round. The lower part is buried in the ground. The upper 3 feet are hollowed out and lined inside with wood which has to be renewed once a year None of the three grains sesamum linseed or sufflower is put alone in the mortar. If any of these is pressed by itself it yields little oil while of equal quan titles of any two or more of these grains are pressed together the outturn After the stone mortar has been freshly I ned with is greatly increased wood it does not hold more than 20th (8 seers) of seed Afterwards when the roller or piston wears away the wood the mortar holds daily a larger quantity of grain till in the course of a year it can hold 115th (32 seers) Before putting them into the mortar the seeds are slightly wetted The roller is turned round and round in the mortar by means of bullocks voked to a cross shaft which is attached to the roller from the outside. This process expresses and separates the oil from the seed The oil is taken out for use and the crushed seed is scraped out and used as cattle food When a mortar holds only 29th (8 seers) of seeds two bullocks take about two hours to express the oil When the mortar begins to hold up to 115th (32 seers) the pressing takes about twice as long. So with a frishly repaired mill oil is drawn out six times a day and only three times when the wooden lining gets worn

PROVINCES and OUDH 1152

III - NORTH WEST PROVINCES AND OUDH

Messrs Duthie & Fuller furnish the following facts regarding the system pursued in these provinces in the expression of the oil —

The oil is extracted by simple pressure in a mill which is identical in form with the kolhu or pestle mortar used for crushing sugarcane but of a The mill is worked by a single bullock which has its eyes blind folded to prevent so it is said giddiness. The animal is generally driven by a man or boy seated in the revolving beam but a well trained bullock may often be seen pitiently going its round without any one to look after it. Oil pressing is the peculiar occupation of a caste of men called t lis who are usually remunerated for the labour of pressing by receiving the oil-cake and a wage of grain equal in weight to the oil ex The oil cake is used as cattle food and in the western districts is much prized on this account there being a considerable traffic in it reported to be even occasionally used as human food by the poorer clas es in times of distress Tili oil is not only eaten raw after the manner of other oils but is also commonly used in the manufacture of sweetmeats and in adul teration of ght. It is occasionally used for lighting and gives a clearer light than other vegetable oils but burns more rapidly. Anointing the body is another use to which it is applied either in the crude state or scented when it is termed phulel (Field and Garden Crops Pt II 37)

The method of preparing the oil in the Himálayan Districts has been described as follows by Mr Atkinson — The mode of extracting the oil is usually the same in the hills and Bhabar. The seed is first sifted cleaned and dried and then put into a kolhu or press worked by hand or by oxen. A little water is added and after some time the oil runs out. The oil is then strained or allowed to stand in shallow vessels when the impurities sink to the bottom. Fig. three parts of good seed yield one part of oil, which has risen in price much oil late years and renders til a

very valuable crop

BENGAL 1153

IV -BENGAL

Very little of a definite nature has been published regarding the methods pursued in the Lower Provinces in the preparation of this oil. The exports from Calcutta average only about 3 000 gallons, so that the subject

of the Oil in Bengal

(G Watt)

SFSAMUM indicum

> MANUFAC TURE in Bengal

The following abstract account of the process is of small importance adopted in Behar may however be here given -Mr R W Bingham in reporting of the resources of the Sisseram District observed that of this seed there are two kinds and that both are extensively sown in various parts The first is sown in July and is ready for reaping say in November the second is sown in August both crops come to maturity nearly at the same These plants are also sown as auxiliaries but with the highland rain crops such as Ruhur Moth; etc The seed has about the same value as Sur un in the bazars but the oil being thinner and purer and almost tasteless while burning with little smoke is extensively used in Indian perfumery It is extracted from the seed in the same manner as mustard The residue or cake is eaten by the poorer classes as an article of food and is greedily devoured by cattle. It grows in sandy loams (Agri Horts Journ XII 339)

TRADE IN GINGEI LY OR SESAMUM OIL AND DREGS

Foreign Exports—It seems almost unnecessary to offer further comments on the subject of the Indian trade in this oil than has already been made. For some years past the export to Europe have entirely disappeared and the bulk of the oil which leaves India is now consigned to Arabia. The following table gives the column and value of the oil exported and shows at the same time the proportion of the total of the oil exports sent to Arabia and the oil dregs shipped to Ceylon during the past ten years.—

S atement showing the Export to F reign (ountries of Gingelly Oil and the Dregs of the Oil

ADE in the Oil II54

Exports, Foreign II55

	THE DIOGO OF THE OFF							
	GINGELLY OIL		DRFGS OF THE		TOTAL		COUNTRIES TO WHICH GREATEST QUANTITIES: WERE CONSIGNED	
	Quan tity	Value	Q ian tity	Value	Quan tity	Value	GIN GFITY OIL	Oregs OF THE OIL
							Arabia	Ceylon
1880-81	Gallons 118 750	R 1 36 770	Gallons 51 612	R 1 19 833	Callons 174 362	R 2 56 603	Callons 60 721	Gallons 51 612
881 82	111 701	1 20 182	49 380	07 298	161 081	2 27 480	79 381	48 450
1882-83	103 812	1 11 511	47 270	98 729	151 082	2 10 240	74 323	4 564
1883-84	89 012	1 03 309	70 115	1 38 375	159 127	2 41 684	53 169	57 779
1884 85	87 896	99 722	52 813	1 20 876	140 709	2 20 598	52 974	38 571
1895 86	77 625	89 636	51 289	00 966	128 914	1 90 602	52 001	36 085
1886-87	98 169	1 0(430	51 817	1 03 252	149 986	2 09 68	68 591	35 017
1887 88	76 311	84 820	41 196	81 713	117 507	1 76 533	42 899	33 804
1888 89	72 159	98 644	49 703	1 00 597	121 862	1 99 241	38 346	36 413
1889-90	91 120	1 31 216	50 308	1 03 588	141,428	2 34 804	50 333	37 235

SESAMUM indicum

Trade in Gingelly

TRADE in Seed

Internal II56

SESAMUM SEED

Internal and Coastwise Trade —The section CULTIVATION ' of this article deals with certain features of the trade in sesamum seed by republishing the forecast of the crop for 1890 91 which was issued by the Revenue and Agricultural Department of the Government of India and after reviewing that forecast gives a series of notes on the systems of cultivation pursued in the various provinces. The statement there given incidentally manifests many features of the trade and it shows the relative importance of the producing provinces by giving the areas devoted in each Thus for example Table A (p 516) shows the normal sesa to the crop mum area in the provinces for which definite agricultural statistics are available These are Bombay 600 000 Madras 531 000 the Central Provinces 337 932 the Panjab 187 000 the North West Provinces and Oudh 175 000 Berar 144 000 and Sind 130 000 acres While Sind would thus appear the least important of the provinces named an inspec tion of Table B (p 517) which exhibits the land trade by rail and river will be found to reveal the fact that as a producing province in the export trade it is perhaps the most important being followed by the Central Provinces and then by Bombay Madras on the other hand which has the largest area in some of the annual returns of sesamum cultivation participates to a very small extent in the internal trade which is registered on rail and river routes But Table B has been drawn up with a view to show the gross imports by rail and river from the producing areas to the chief port towns—the towns from which the foreign exports are obtained It takes accordingly no cognisance of the exports from these towns to the provinces of India so that the figures given are not net imports since it does not embrace the coastwist transactions the quantities shown against the port towns are not even the total gross imports would have to be added the coastwise consignments in order to furnish what to the mercantile public would seem required namely the grand total of all imports by whatever routes conveyed. It has already been remarked that returns of road traffic are not available Relatively however while important in the local interchanges from town to town and district to district throughout the empire in the case of the port towns the supplies drawn along the roads are it may be said less important. The drain which takes place into the great commercial centres is largely the consequence of foreign demand and the ultimate controlling power is the European dealer who naturally finds the largest and best markets in tracts of the country tapped by rail and river means of transport. The error in the returns of the port towns due to defective registration of road traffic may in this case therefore be set on one side But in one province—Madras—a far more serious drawback to an accurate analysis of commercial transactions is dependent on the canal traffic. The writer has unfortunately been unable to overcome this difficulty since the trade in oil seeds borne on the canals to the Madras port towns is not separately distinguished The balance sheet which he has worked out therefore for the commercial coast towns of Madras shows on an average an excess of exports over imports of some In only one other province namely Sind is there a similar excess of published exports over imports which amounts on an average to some 3 000 tons Doubtless this is due to the extensive boat traffic on the numerous mouths and affluents of the Indus a proportion of which very probably escapes registration It may however with these admissions of imperfection serve a useful purpose to give here a balance sheet of the port towns so far as it has been possible to obtain the facts necessary for that purpose -

or Sesa	amum Oil and Seed	(<i>G</i>	Watt)	sesamu
nalysis of the Sesamum Seed Trade with the Chief Port Towns of India for the year 1888 89				Seed
		Imports	Exports	Interna
BOMPAY {	By Rail and River By Coastwise By Foreign	Cwt 758 585 160 39 15 996	Cwt 13 390 74 497 708 469	
	TOTAL Less Exports	934 8 o 796 356	796 356	
	Net balance available for loc l co sum tion	138 4(4		
CALCUTIA	By Rail and River By Coastwise By Foreign	105 031 9 271 Nul	2 144 88 644 32 785	
	TOTAL Less Fxports	134 302 123 571	123 571	
	Net balance available for local consumption	10 731		
MADRAS PORTS (Madras Pondicherry Ne gapatam Tuticorin and Calicut)	By Rail and River By Coastwise By I oreign By Canal	75 500 10 041 18 128 Not av		
	TOTAL Deduct Imports	103 669	546 541 103 669	
	Excess not accounted for no supplies for local consumpt on		442 872	
KARACHI {	By Ra I and River By Coastwise By Foreign	423 295 486 4 593	7 40 037 459 549	
	TOTAL Deduct Imports	428 374	499 593 428 374	
	Excess not accounted for no supplies for local consumption		71 219	
BURMA (Rangoon and Moulmein)	By Coastwise By Foreign By Transf ontier routes to Upper Burma	242 325 29 128 10 868	3 020 30 18 745	
	TOTAL Less Exports	282 321 21 795	21 795	
	Net balance available for local consumption	260 526		

SESAMUM indicum

Trade in Gingelly

TRADE in Seeds Internal

It will thus be seen that far from Madias being an unimportant prov ince in the til supply it is more important than Sind The details of the figures given under the headings Rail and River as also those for coast wise trade show that practically the total Madras exports are drawn from Madr is province whereas about one third of the Sind exports consists of Paniab seed The figure given under Bombay is the highest of all but the share taken by the Presidency in the production of that export is remarkably Indeed it may be said that the Central Provinces and the Nizam's Dominions produce the til seed which appears in Bomb sy returns since the Presidency furnishes on an average less than one fifth of the total exports In fact Goa contributes as a rule larger quantities annually to Bomb by port town than the Presidency does This latter fact exhibits the importance of giving along side of the rail borne trade to the port towns the transactions which take place along the coast Small quantities are drawn to Bombay by rail from Rajputana the Panjab the North West Provinces Berar and Madras It will thus be seen that the great tableland which extends from the frontier of Rajputana to Madras and east and north east of the Gangetic basin is the chief til producing area of India. In the case of Sind the high export relatively to the small extent of land returned as under the crop probably denotes a smaller local consumption than is the case with the other provinces of India

Chief Til Seed Area II57

An important feature of the Midris tride in gingelly seed is the fact that that province furnishes Burma with the very luce quantities which it requires annually Bengal draws its supplies chiefly from the I ower Province and from Assam and its exports are comparatively unimportant. In deed Midris sends to Burma alone considerably more than the total exports from Bengal. The North West Provinces and Oudh while they furnish small quantities to Bombay and still smaller quantities to Bengal may be said to grow til purely for local consumption. As has been stated the Central Provinces furnish the largest quantities which appear in Bombay trade returns but at present these provinces export little or no til to Bengal.

Foreign II_8 Foreign Trade — With regard to the Foreign trade in til seed it may be said that while the exports have greatly expanded during the past 30 years they might be described as having been practically stationary for the past ten years. This view of the trade may be demonstrated by the following averages of the quinquennial periods ending 31st M irch 1875 tiz 580 943 cwt 1880 1 317 279 cwt 1885 2 324 028 cwt and 1890 1 980 820 cwt. The highest recorded exports took place in the year 1883 84 when they stood at 2843 382 cwt since which date they have fluctuated at about 2 000 000 cwt. It has already been stated that the bulk of these exports go to France. The following table exhibits the total exports during the past twenty years as well as the share taken in these by France.

Exports II59

Exports of Sesimum seed from Lidia

	Year	Quantity	Value	Quantity consigned to France
1870-71 1871 72 197 73 1873 74 1874 75		Cwt 779 333 565 854 447 878 908 430 1 203 222	R 46 75 615 33 95 224 26 87 275 54 49 184 72 28 920	Cwt 505 619 495 414 428 735 828 578 1 081 715
	Average	580 943	46 87 243	668 012

٥r	Sesamum	Oil	and	Seeds
u	Sesamun	UII	anu	Secus

(G Witt)

SESAMUM indicum

	Year	Quantity	Value	Quantity con igned to hance
		Cwt	R	Cwt
1875 76		1 409 908	78 74 782	53 501
1876 -77		1 307 815	86 8 937	1 172 219
1877 78		1 158 802	84 82 26	1 000 381
1878 79		1 039 687	79 96 210	834 502
1879-80		1 670 185	1 19 79 042	1 420 079
	Average	1 317 279	90 03 046	992 556
1880-81		197008	1 31 26 933	1 619 501
1881 82		1 917 854	1 1 77 307	1 493 429
189 93		2 305 414	1 46 23 753	1) 2 382
1883 84		2 843 382	1 97 97 536	2 (45 140
1884 85		2 646 484	1 92 3 28	1 854 186
	Average	2 324 028	1 57 91 131	1 784 927
1885 86		1 759 343	1 19 41 829	1 154 465
1856-87		2 114 484	1 41 08 994	1 509 5 €
1987 88		2 747 270	1 87 70 501	1 855 849
1958 89		1 537 444	1 14 7) (19	1 121)
1889 90		1 775 559	1 30 98 813	1 205 929
	Average	1 986 820	1 38 78 031	1 369 549

TRADE in Seeds Foreign Exports

It has already been pointed out that the lulk of the exports go to France where it is understood the oil is expressed and finds its way into European commerce is a substitute for or adulterant with olive oil

French Til seed Oil IIÓO Trans frontier IIÓI

Trans frontier Trade In the table which gives above a balance sheet of the published items of the Burmese trade in gingelly seed the transac tions between the I ower and the Upper Frounces have been shown as if across the frontier of British posse sions. This wa thought desirable in order to demonstrate the very line annual consumption of Madras seed which takes place in the Lower Province. The actual transfrontier trade to and from the provinces of India could not be given in the bilance sheet (p 539 since the quantities carried doubtless figure in the rail and river borne trade Of the transfrontier imports into British India the largest quantities are drawn from Kishmir During the past two years these were in 1888 So 2 965 cwt and in 1880 o 7 048 cwt. Next in importance stands Nepál which in 1889 90 furnished India with 3 685 cwt then comes Khe lat (the trade from which has however been declining) with 1 857 cwt and last of all Hill Tipperah with 1 781 cwt in 1889 90 The exports f om British India across the frontier are very insignificant

In concluding this brief review of the sesamum seed trade it may be of value to reiterate that there are two forms each of which possesses to a certain extent properties peculiar to itself. These forms do not appear to have been separately recognised in European commerce. Were a preference to arise in the foreign demands the one or the other might be separately grown to any required extent. They are sown at different seasons, the black form comes into market after the 1st of May and the white not till some short time after the 1st of August. The so called white gingelly seed varies in colour considerably from pure white to pink or red. The crop which ripens in August however never becomes black and in point of percentage of oil it yields less than the black or May crop. It will be observed from the

Market Seasons of the Black and White Til IIO2

SESBANIA aculeata

Dhunchi-a Substitute for Hemp

TRADE

remarks regarding cultivation above that the periods of sowing and reaping these two crops vary slightly in the provinces of India. Thus for example the black seed is in Bengal sown in June, and the white in August and the crops come into market about. November and December instead of May and August. This fact may be accepted as corroborating the view of extensive adaptations through antiquity of cultivation or of considerable (almost specific) differences in the characteristics of the two crops.

(W R Clark)

SESBANIA, Pers Gen Pl I, 502

Sesbania aculeata, Pers Fl Br Ind II 114 LEGUMINOSÆ

Syn — ÆSCHYN) MENE BISPINOSA Jacq Æ SPINULOSA Roxb CORO NILLA ACULEATA Willd Several varieties of this species are described in the Flora of British India

Var I — paludosa — Æ PALUDOSA & ULIGINOSA Roxb Fl Ind Fi CB C 570

Var 2 - sericea S SERICEA DC Prodr II 266

Var 3—cannabina—S CANNABINA Per ÆSCHYNOMENE CANNABINA Rets CORONILLA CANNABINA Willd S AFFINIS Schrad

Vern — Figants brihat chakramed Hind Jayants dhanicha dhunchi dhunsha Beng Dha dain NWP Jhijan jhanjhan jaintar Pb (idireji Sind R n shewri Bomb K n sevari bhusavali ran shevari Mar Frra j luga erra jilgua Tel Nyaeh pouk najan ben Burm Jayanti Sans

Avanti Sans

References — DC Prod II 265 Rexb Fl Ind Ed CBC 570 Dals

& Gils Bomb Fl 62 Stena t Pb Pl 56 Sir W Illiot Fl Andh

5 U C Dutt Mat Med Hint 301 Baden Powell Pb Pr 312 509

Keel Fib Pl 293 Cross Bevan & King Rep on Indian Fibres 56

Balfour Cyclip II 584 Smith Dic 150 Kew Off Guile to the Mus

of he Bot 40 Adm Rep B ng 1882 83 15 Agri & Hort Sc

Ind Jour IX 415 (N S) 1885 Vol VII Pt III 224 226 28

(asetteers — Bomb V 25 VI 14 XV 432 N W Prov IV

lxx Pan; b Montgomery 19 Settle Rept Montgomery Dist 19

bitat — A sufficience annual met with often in a state of cultivation

Habitat —A suffruticose annual met with often in a state of cultivation on the plains of India from the Western Himalaya to Ceylon and Siam It has a cosmopolitan distribution throughout the tropics of the Old World

CULTIVATION—It is frequently grown on low wet ground which does not require much preparation as the plant is hardy. The time for sowing is after the soil has been moistened by the first showers of April or May. About 30lb of seed are allowed to the acre and very little weeding is required. The crop is ready to be cut in September and October but the fibre does not suffer if left standing till the seed is ripe in November. It is considered an ameliorating crop. The expense of cultivation including land rent is about R9 per acre (Royle Fibrous Plants).

Fibre —The STEMS of this plant have been long employed locally by the Natives of various parts of India to yield a strong and useful fibre which they use as a substitute for hemp. Attention was directed to this plant by Dr. Roxburgh who states It is deemed the coarsest but not the least durable of our Bengal substitutes for hemp. It is reckoned to be more durable in the water or for purposes where it is often wet than sun and is therefore universally employed for the drag ropes and other cordage about fishing nets.

Royle (Fibrous Plants) observes that dhunchs forms 'a very excellent fibre for common cord and twine purposes and is certainly much superior in strength and durability to jute 'He states that a rope made of dhunchs fibre was tried in the arsenal at Fort William and broke with not less than 75 cwt though the Government Proof required for such rope was only

1163

1164

1165

1166

CULTIVA TION 1167

> FIBRE Stems 1168

Dhunchi -a Substitute for Hemp

(W R Clark)

SESBANIA ægyptiaca

49 cwt In 1887 dhunchi fibre was examined by Messrs Oross Bevan King & Watt who reported that it was a strong fibre superior to jute in strength and durability and best suited for the manufacture of cordage for which purpose it should be preferred to either sunn hemp or jute

Mode of Preparation - The process of steeping and cleaning the

fibre is similar to that required for Sunn (Crotalaria juncea q v)

YIELD AND VALUE OF FIBRE—In 1840 a sample was shown to the Agri Horticultura Society of India by M Deneef who stated that a bigah would yield 173th of fibre and 02th of seed and that a woman could dress 4lb of fibre in a day According to Royle the general produce of an acre is from 100 to 1 000fb of ill cleaned fibre and the current price of the fibre in the interior was in his time about Ri 8 a maund The fibre was valued at the International Exhibition in 1851 at £30 35 a ton

Medicine —The SEEDs of this species are mentioned by Baden Powell in his list of drugs but no information is given as to the purpose for which

they are used

Food —The SEFDS were eaten at Poona during the famine of 1877 78

Sesbania ægyptiaca, Pers Fl Br Ind II 114 Wight Ic t 32

Syn - ÆSCHYNOMENE SESBAN Linn; Æ INDICA Burm SESBAN Willd

Vern — Jaynt jait jhijan janjhan r sin dhandi in jet Hind Jayanti Beng S ri sew i sh wari Berrar Taitim l birjajanti Uriya Jaint N W P fait jint jaintar (Bazar sceds =) riw s an jel PB Saora C P Sew i shev ri shewari jait janj...n Bomb Sevari Mar Ravsingan GU7 Shewiri sheveri DLC Champai ka umsembai Tam Suiminta sominta Tel Yethugyi Burm

Janitjan tr pantika java SANS

Faithai tr 13 antika java SANS

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Int Hi CB C 5'0 Brandis Fo Hi 137 Kurs Hr Fl Burm I
362 Beidome Fl Sylv 86 Anal Gin t 1 f 3 Gambli Min Timb
116 Dils & Gibs B mb Fl Supt 21 Stewart Pb Pl 75 Mason
Burma and lis le ple 804 Sir W Hilsot Fl Andhr 160 Rheede
H t Mal III t 127 Burmann Fl Ind 169 Sakharam A jun Cat
Bomb Drugs 212 Murray Pl & Drugs Sind 118 Dym ck Mat
Med W Ind 2nd Hd 284 Dymick Warden & Hooper Pharmacog
Ind 474 Baden Powell Pb Pr 342 507 Atkinson Hi 1 Dist
(Y N W P Gas) 750 Useful Pl Bomb (XXV B mb Gas) 58 197
Moore M in 1 iclin'p ly 80 Settl ment Rep t Central Pv neces
Nimar 280 Gas tteers—Bombay V 25 Panjub, (Dilhi) 16 N W
I 1 80 IV lxx Mysor & Coorg I 59 Ind Forester XIII
120 Balfour Cyclop Ind II 584
Libitat—A soft wooded shrub of short duration found throughout

Habitat -A soft wooded shrub of short duration found throughout India from the Himálaya where it ascends to an altitude of 4 000 feet in the North West to Ceylon and Siam It is cosmopolitan in its distribution throughout the tropics of the Old World Brandis says that on the rich alluvial banks of the Kistna and Warna rivers in the Deccan which are submerged during the annual floods it is grown from seed as an annual attaining 15 to 20 feet in one season

Fibre — The BARK is made into rope (Brandis)

Medicine —In Muhammadan medical works the SEEDs of this tree are described as stimulant emmenagogue and astringent They are used to check diarrhoea and excessive menstrual flux and to reduce enlargement of the spleen The Hindus employ them in ointments for the cure of itch and various other cutaneous eruptions and the Juice of the bark administered internally is also given for these purposes The LEAVES are much used in poultices to promote suppuration and to resolve hydrocele and rheumatic In the Panjab the seeds are applied externally mixed with flour for itching of the skin The Marathas have a superstition that the FIBRE

Preparation. 1160 Yield 1170 Value 1171

MEDICINE Seeds 1172 FOOD Seeds 1173 1174

FIBRE Bark II75 MEDICINE Seeds II76 Juice 1177 Leaves 1178

SESBANIA grandiflora

The Agasti or Agati Tree

MEDICINE

Flowers

1179 Root

1180

sight of the seeds will remove the pain of scorpion stings juice of the fresh leaves is given as an anthelminuc in doses up to 2 ounces

(Tylor Topography of Dacca)

Special Opinions - § The leaves are sometimes ground up into a paste with turmeric and onions or garlic and used as a discutient. The leaves when thus treated act more as an escharotic than a counter irritant For persons suffering from coryza or nasal catarrh the PLOWERS are boiled in gingelly oil and the oil used as a bath oil (Surgeon Major D R The ROOT well bruised and made into Thomson MD CIE Midras) a paste is an excellent application for scorpion stings. The leaves in the form of poultices applied to absces es hasten suppuration and draw the pus towards the surface (Assi tint Surgeon N C Dutt Durbhinga)

The fresh root is much praised by the officers of the Baroda State as a remedy for scorpion sting. Pass s with the root in hand are made along the part from the point of extent of pain to the seat of sting two hours the pain subsides (Assi tint Surgeon S Arjun Ravit LM Gorg ium Bo ibiy) I oultice of leaves useful in inflammatory swellings (Assist int Surgeon S C Bh tticherji Chinda Centril Provinces)

Fodder — The LEAVES and young BRANCHES are lopped for fodder Structure of the Wood - White soft hbrous but rather close grained

Weight 27lb per cubic foot

Domestic — It is grown in the Deccan to furnish poles as a substitute for the bamboo and is often utilised while growing to shade and support the piper vine and various cucurbitaceous plants. The wood is employ ed to boil jaig ry and is reduced to charcoal for gunpowder. In Buin a it is made into children's toys (Kurs). In Assum the soft pithy STEMS are platted into mats portions of it being dyed black before being matted so as to work out a bold pattern (Cross Bivan & King) It is in com mon use in Bengal as a hedge plant for which purpose its very quick growth renders it suitable (Gimble)

Leaves 1181 Branches 1182 TIMBER 1183 DOMESTIC Wood 1184 Stems 1185

FODDER

Sesbania grandiflora, Pers Fl Br Ind II 115

Syn —Æschynomene grandiflora Linn Agati grandiflora Desv CORONILLA GRANDIFLORA Willd

Vern — Agust agusta bik agosti basna Hind Agusta bak buka agasti bagfil buko Beng Hilga hita Bera Bisia bako NW P Augusti basia ga ta Bomb Agu ti agas i shera i chopchini MAR Agathio GUZ Agath thi nir igdti Tam iva inana awesi This Agusta Agasti pak Paukpan paukhya Burm Agatı agastı vaka The Agae KAN vranari buka SANS

vranarı buka SANS
References — DC Prod II 266 Roxb, Fl Ind Bl CBC 560
Brandis For Fl 137 Kurs For Fl Burm I 362 Beddome Fl
Sylv t 86 Gamble Man Timb 119 Dals & Gibs Bomb Fl Supp
22 Mason Burma and Its Pe ple 467 767 Sir W Jones Treat Pl
Ind 143 Rheede Hort Mal I t 51 Irvine Mat Med Palni 4
U C Dutt Mat Med Hinl 92 289 322 Murray Pl & Drug Sind
118 Dvmock Mat Med W Ind 2nd Ed 253 Dymock Warden
Hooper Pharmacog Ind I 472 Birdwood Bomb Prod 26 148
Useful Pl Bomb (XXV Bomb Gas) 58 151 Econ Prod N W Prov
Pt V (Vegetables Spices and Fruits) 91 93 Moore Man Trichin poly
75 W W Hunter Ori sa II 180, App VI Settlement Report
Central Provinces Chanda Dist 82 Gasetteers — Bombay VI 14
XV 432 N W P IV Ixx
bitat — A short lived soft wooded tree which attains a height of 20

Habitat —A short lived soft wooded tree which attains a height of 20 to 30 feet and is cultivated in Southern and Eastern India the Ganges Doáb and Burma It is distributed but usually in a state of cultivation, to Mauritius and North Australia

Gum -It yields a gum resembling Kino of a garnet red colour when fresh but becoming almost black by exposure to the air This gum is

1186

GUM 1187

S. 1187

A good Anthelmintic for Round Worm (W R Clark)

SESUVIUM Portulacast rum

partially soluble in spirit and also in water leaving a gelatinous residue of small bulk it is very astringent (Dymock)

Fibre — The inner BARK appears likely to yield good fibre (Watt Calc

Exhib Cat

Medicine —The BARK is very astringent and is given in infusion in the first stages of small pox and other eruptive fevers. In many parts of India the JUICE of the LEAVES and FLOWERS is used as a popular remedy for nasal catarrh and headache it is blown up the nostrils and causes a copious discharge of fluid relieving the pain and sense of weight in the frontal sinuses I he ROOT of the red flowered variety rubbed into a paste with water is applied to rheumatic swellings. The leaves are said to be aperient A poultice of the leaves is a popular remedy in Amboyna for The juice of the flowers is squeezed into the eyes to relieve dimness of vision (Dymock Arjun Murray)

Food and Fodder - The tender LEAVES PODS and FLOWERS are eaten by Natives as a veget ible and in curries When taken very freely they are apt to produce diarrhoea (Lisboa) Cattle also eat the leaves and TENDER

SHOOTS

Structure of the Wood -White and soft not durable Weight 32h

per cubic foot

Pomestic and Sacred —The wood is used in Bengal for the posts of Native houses and for firewood in Berar and the Deccan the tree is grown as a substitute for bamboo. This species is also used as a support for the piper vine The FLOWERS are sacred to Siva and are supposed to repre sent the male and female generative organ

SESELI, Linn; Gen Pl I 901

[UMBELLIFERA

Seseli indicum, W & A Fl Br Ind II 693 Wight Ic t 569 Syn - ATHAMANTHA DIFFUSA Wall LIGUSTICUM INDICUM Wall L DIFFUSUM R xb

Vern — Banjoan Beng Kirminji ajván MAR Vanayamáni SANS References — DC Prod IV 153 Roxb Fl Ind Ed CBC 271 U C Dutt Mat Med Hind 322

Habitat -An annual diffuse herb met with in the plains of India from the foot of the Siwaliks to Assam and Coromandel, frequent in Central Bengal

Medicine - The SEED is used as a medicine for cattle. It is also said to be carminative

Special Opinion - \ I have found the seeds of Seseli indicum to act as a good anthelmintic for round worms and they are also stimulant carminative and stomachic Dose of simple powder from twenty grains to a drachm (Honorary Surgion Moodeen Sheriff Khan Bahadur G M MC Triplicane Mudris)

SESUVIUM, Linn Gen Pl I 855

FICOIDEA

Sesuvium Portulacastrum, Linn Fl Br Ind II

Syn -S REPENS Willd ; PSAMMANTHE MARINA Hance Vern - Dhapa BOMB Vungaravas TAM Vangarreddi kira TEL References — Roxb Fl Ind Ed C B C 406 Dals & Gibs Bomb Fl
15 Sir W Flliot Fl Andhr 189 Murray Pl & Drugs Sind 108
Ind Forester III 238 XII 329

Habitat -A succulent branching herb met with on the sea shores of India from Sind to Calcutta and thence to Singapore It is distributed to tropical and sub tropical sea shores.

Bark 1188 MEDICINE. Bark 1180 Juice. 1190 Loaves IIQI Flowers. 1102 Root 1103 FOOD & FODDER Leaves 1194 Pods

FIBRE

Plowers 1106 Tender Shoots 1197 TIMBER **1108** DOMESTIC.

1195

Wood 1199 Flowers 1200 1201

MEDICINE Seed 1202

1203

SETARIA italica	The Italian Millet-Kangni.
FOOD Seeds 1204 Twigs	Food —In some parts of the coast it is cultivated as a substitute for spinach and the SEEDS TWIGS and LEAVES were extensively eaten by the Natives during the famine of 1877 78
1205	SETARIA, Beauv Gen Pl III 1105
Leaves 1206	A genus of grasses containing about ten species of which only four need be here specially dealt with
1207	Setaria glauca, Beauv Dulhie Fodder Grasses of N Ind 14 PIGEON OF BOTTLE GRASS
1	Syn — Panicum Glaucum $Linn$ Pennisetum Glaucum \tilde{R} Br
1	Vern—Bandra bandri Hind Pingi natchi Beng Kukra Santal. Kaluku Berar Dhusa neori Bundel Bindra N W P, Bandra bandri dissi kotu ban kangni PB Kutta choti soma kharkhura billi chhinchra Raj Pohwa panhawa thont wa C P Bhadli Khandesh Bhadali Mar Bhadli Dec Nakakora Tel References—Rev A Campbell Econ Pl Chutia Nagpur No 9210 Atkinson Him Dist 320 Gasetteer N W P I 85 IV lxxix
FOOD & FODDER	Habitat—An annual grass very common all over the plains and up to moderate elevations on the hills. A variety is cultivated as a cereal in some of the Bombay Districts where it is known as bhadh (Duthie). It thrives best on rich or cultivated ground. Food and Fodder—In the Central Provinces and Chutia Nagpur the
Grain 1208 Grass 1209	GRAIN of the wild plant and in Bombay that of the cultivated variety is used as food. The GRASS in India is considered a fairly good fodder but is according to Symonds unsuited for making hay. In Australia it is said to be highly valued as a fodder and in the United States, where it is called Pigeon or Bottle grass it is said to furnish fodder which is as nutritious as that from Hungarian grass (S. italica) but less productive
I2IO FODDER I2II	S intermedia, R & S Duthie Fodder Grasses of N Ind 14 Vern—Chiriya chaina N W P Chota sarsata undar punchha Raj Chota chikija noktowa sawa C P Lundi Berar Reference—Gasetteer N W P IV IXXIX Habitat—This species occurs on the plains of Northern India and at low elevations on the hills—In the Central Provinces—it occurs on both black and sandy soils Fodder—No information seems to be available as to the nutritive value of this species (Duthie)
1212	S Italica, Beauv Duthie Fodder Grasses of N Ind 15 The Italian Millet Syn—Panicum Italicum Linn Vern—Kangu kangui rala rawla bertia kâkun kahni kauni kiranj kirakang chena tângan kora Hind Beng & Dec Kala kangni koni kanghuni Hind Erba Santal Tangun Uriya Rala kungni CP Kakun Bundel Kangni tangun N W P Koni kangni mandira shungura china gandra mundua murhoa Kumaon Shuli pingi Kashmir Ka igni chiuri kher khauni shali (a name given in Bombay to rabi crop of Sorghum and in Madrai to wild rice) salan shak kusht gal (husket kangni called also chânwal kangni (lit rice of kangani) according to Baden Powell) pral (= the straw) PB Gal Pushiu Kirang Sind Kangni kora-kang kang vavami Bomb Kangu kâng rale rala chenna Mar Kang karang Guz Ten nai tenai Tam Koralu kora Tel Naoni navani vavani Kan Tauna navaria Malay Pyoung lay kouk sami puki Burm Tana hal Andaman Tana hal Sing Kangu kanguni priyangu Sans Dukhn (according to Ainslie) Arab Gal arsun Pers Cay khe

The Italian Millet-Kangni

(W R Clark)

SETARIA italica.

References.—Dals & Gibs Bomb Fl Supp 98 Stewart Pb Pl 259
DC Org Cult fl 378 Ain lu Mat Ind I 226 Mason Burma and
Its People 476 816 Sir W Elliot Fl Aithr 82 99 U C Dutt Mat
Med Hint 303 Birdnood B mb Pr d 11 Baden Powell Pb Ir
237 383 D 1ry U Pl Ind 326 Atkinson Him Dist (X N W P
Gas) 320 689 Di thie & Fuller Field and Garden Crops I art II 5
Useful Pl B mb (X V V B mb Gis) 184 276 Ch rch Food Grains,
Ind 55 Man Madras Adm I 289 Nich Ism Man Coimbatore
221 Morris Account Godavery 68 Move Man Trichinopoly 72
Man Rev Accts Bombay 101 Settlement Reports—Panjal Mont
gomery 107 Kangra 25 Simla xl App II 4 Thang 85 97 N W
I Abamgirh 115 Banda 49 Central Provinces Chanda 81 Upper
G davery 35 Ni 1 ispur 52 Battool 63 H shu igabad 286 Gabet
teers—Bombay VIII 182 XV Pt II 18 I injib Hoshiarpir 94
N W F I 65 III 225 IV Ixxix Oudh I 419 Mysre &
Corg II 11

Habitat—This millet is extensively cultivated in India both in the
ins ind on the hills up to 6 500 feet Both Dr Watt and Mr J F

plains and on the hills up to 6 500 feet Both Dr Watt and Mr J F Duthie state that it occurs wild in India on parts of the Himálayan region but DeCandolle appears to doubt whether it has as yet been found truly wild anywhere The last named author after reviewing the historical philological and botanical evidence comes to the conclusion however that the species existed before all cultivation thousands of years ago in China Japan and the Indian Archipelago Its cultivation must have early spread towards the West since we know of Sanskrit names but it does not seem to have been known in Syria Arabia and Greece and it is probably through Russia and Austria that it early arrived among the lake dwellers of the stone age in Switzerland Mr Duthie says it is both wild and cultivated in India and largely grown in other warm The Sanskrit name Kangu indicates its antiquity as a culti

vated plant in India

Cultivation in India

Kangni is pretty generally cultivated although in comparatively small amounts all over India. It is usually sown as a kharif crop but the same land is often twice sown once at the commencement of the rains and a second time between September and the end of January. Two principal varieties are cultivated one straw yellow the other reddish yellow.

Details as to the methods of cultivation and extent of the crop are not available for the whole of India but the following extracts from District Manuals Agricultural Reports and other publications will give at any rate some idea of its relative importance as a food stuff to the Natives of India

NORTH WEST PROVINCES - Messrs Duthie & Fuller (Field and Garden Crops of the North West Provinces) give the following account —
The area under kakun is even smaller than that under chehna In

The area under kakun is even smaller than that under chehna In each of the Meerut and Rohilkhand Divisions it amounts to about 1 200 acres. In the districts of the Agra Division it is somewhat larger (about 1 600 acres) and in the Allahabad Division it reaches the comparatively high figure of 8 000 acres. The area which it covers in the three districts of Azamgarh Basti and Gorakhpur is about the same as that in Rohil khand. In the Jhansi Division it is reported to be grown on 2 600 acres. But it is far more commonly grown as a subordinate crop than by itself and the e figures greatly under-estimate its real agricultural importance. In the Doáb it is commonly sown on juar or chars fields on better class land and in the Azamgarh District it is very generally mixed with sawan.

It is sown with the commencement of the rains and reaped in September being as a rule grown on the good land of the village and often on the highly manured fields round the village site. As a general rule it is followed by a spring crop. Its outturn is not so large as that of sawan

CULTIVATION 1213

N W Provinces 1214

SETARIA italica	The Itali	an Millet – Kangni	
CULTIVATION	averaging when grown close f is suffered by the depredations grain and there is a common (the cultivation of the kakun i more nutritious as cattle fodder much store by	of birds who are p saying <i>kakun kh</i> s like keeping a hav	articularly fond of the ti baj dharna ie vk). The straw is no
Panjab 1215	PANJAB —Baden Powell re	sed n the Panjab for erwise The Reports Sown in bakhill in the property of the property of the property of the property of Jhang Strip pully associated with control of the property of Jhang Strip pully associated with control of Jhang Strip pully associated with control of Jhang Strip pully associated with control of Jhang Strip pully associated with control of Jhang Strip pully associated with control of Jhang Strip pully associated with control of Jhang Strip pulls	th September to 15th the rice. The straw 19 trict 116 acres are said on the leased wells in atches are also to be
Bombay 1216	BOMBAY —In Bombay incl during the year 1886 87 is said ported to be largely grown esp	I to have been 3298 ecially in the Karnat	Big acres and it is reak and Satara
Madras 1217	MADRAS —In the Madras None of the principal millets but tivation are available. In the said to have been grown on in fuir success producing a fair or difficult to thresh and does not Returns of Agricultural Statist	few details as to the a Said spet Experiment ore than one occast op of grain as well a command a ready sa	a ellor method of cultal Farm Manual it is on on the firm with straw. The grain is le. According to the
medicine 1218	medicine—Although much Kang it is sometimes objected when taken as the sole food i diarrhæa Medicinally it is sa to be of use externally in rheum for alleviating the pains of parti	esteemed usually to on account of its it is said to be some id to act as a diuret latism. It is a pop	as an article of food leating properties and
FOOD Grain 1219	Food — The GRAIN is much some parts of the country and in the North West Provinces an excellent material for makin For the purpose of pastry it is boiled with milk it forms a light	esteemed as an art s eaten in the form In the Madras Pres g pastry On this little if at all inferio	of cakes and porridge idency it is valued as subject Ainslie wrote or to wheat and when
Leaves 1220	Chenab valley the LRAVES are forms a light and pleasant mea teem it. It is also grown as for the Panjab and North West Pred the straw being afterwards	used as a pot herb for invalids. The d for cage birds and evinces. When nipe to cut for fodder. B	Boiled with milk it Brahmins specially es- l for feeding poultry in
Chemistry I22I	The composition of Italian shows in 100 parts —	more intoxicating Millet according to f Italian Millet (Husk.	
1	Composition a	·	
1	Water		1 lb
	Albuminoids	10 2 1 °Z 10 8 1	277 grs 318
1	Starch Oil	73 4 12 2 9 0	63 203
1	Fibre	15 0	105
ŧ	Ash	1 2 0	84 29

SHEEP Sheep, Goats and Antelopes (G Watt) and Goats The nutrient ratio according to this analysis is 1 74 the nutrient The percentage of flesh forming material in the grain seems to vary a good deal from 9 to 13 (Church Food Gruns of India) As fodder the STRAW is not usually reckoned very nourishing and in many parts of the Panjab Him laya it is only used for feeding goats. In **FODDER** Straw the Montgomery District however bhusa prepared with the straw is con 1222 sidered strengthening and in some parts of Mysore it is thought to be next in quality as a fodder to that of rags while in other localities it is used only for bedding or thatching houses Setaria verticillata, Beauv Duthie Fodder Grasses of N Ind 15 1223 Syn -PANICUM VERTICILLATUM Linn PRNNISETUM VERTICILLATUM R Br Vern — Dora byara BENG ba ti N W P Chi ch Bir kauni Santal Chirchitt P Chi chira barchitta kutta PB Kutta bari gadar puchha bandri sarsati RAJ. Band i chakkarnitta gali chikna bara lapti chilaya C. P. Jaljatang jhara Berar Chick lenta Tel References — Rev A Cimpbell Econ Pr d Chutia Nagpur No 8705 Athison Him Dst (X Gas N W P) 320 G setteers N W I I 85 IV lxxix Int Forester XII App 23 Habitat -A coarse rank annual grass common in shady places and in rich ground all over the plains of India and on the Himalaya up to an clevation of 600 feet FOOD & Food and Fodder - The GRAIN is exten by poor people Cattle eat it when it is young it before the flowering spikes appear (Duthie) Grain. 1224 (G Watt) 1225 SHEEP, GOATS, AND ANTELOPES The SHEEP GOATS and ANTELOPES belong to the Order Ungulata (or hoosed a imal) an orde which by modern zoologists is refer ed to two divisions the Subungulata and Ungulata vera. The forme is represented by the Sbooder Proboscides or Elephants (see Vol. 111 208 227). The latter by the Suborder ARTIODACTYLA (the Ruminants together with the H proportami and Pigs) which have an even number of d gits or toes (ther 2 or 4) on all feet. The ARTIODACTYLA are referred to four sections—the Pecora Tragulina, Tylopoda, and Suma The first of these (Pecora) is split into two Families—the Bovida (Oxen V l V 659-674 also the Sheep Goats and Antelopes) and the C rvidw (the Deer Vol III 55-63) The second Tragulina (Vol III 55) includes the Chevrotains or Mouse Deer The third—the Tylopoda—is represented by the Camels and I lamas (Vol II 50-64) And lastly Suma -the Boar and Pig (see Hog Vol IV 25_{3 254}) The reader from the references given above to other articles in this work, will be able to appreciate the group of animals which it is desired to specially deal with in this place. The isolation of the Oxen from the Sheep Goat and Antelopes was regarded as serving a useful economic purpose since although they blend into each other and torm a continuous series of genera which constitutes the Family Broider the Oxen posses many features of interest and value to man quite distinct from the utility of the Sheep Goats and Antelopes Before dealing with the wider and more utilitarian characteristics of the domesti cated animals of this series it may perhaps be desirable to follow the course initiated with the Oxen vis to give a few brief notes regarding the wild animals taking these up in the alphabetical order of their scientific names 1 Antilope cervicapra Pallas Blinf Fauna Br Ind (Mammalia) 521 1226 THE INDIAN ANTELOPE OR BLACK BUCK Syn - A BEZUARTICA Grav Vern — Haran harna harin hirun 3 harni 2 kalwit 2 mrig Hind; Kala 3 goria 2 Tirhút Kalsar 3 baoti 2 Behar Bureta Bhagalpur Barant sasin Nepal Alali 3 gandoli 2 Baori

S 1226

The Wild Sheep Goats

INDIAN ANTELOPE OF BLACK BUCK

Badu Ho Kol Bamani haran URIYA Bamani hara: bamuni hiru h ru phandayat MAHR Kutsar Korku Irri & sedi Q ledi jinka TEL Chigri, hulékara KAN Veli man ena & harnia mirga SANS References – Jerd n Mam Ind 275 79 Sterndale Mam Ind 472 76

Habitat — Found in open plains of short grass in herds occasionally of several thousand animals. They are to be met with throughout India especially in the North Western Provinces Rájputana and parts of the Deccan but are locally distributed and keep to particular tracts (Blanford) Are not found in Ceylon nor to the east of the Bay of Bengal

Characteris tics 1227 CHARACTERISTICS — Weight about oo be length of head and body 4 feet tail 7 inches height at shoulder about 32 inches. The colour varies from yellowish fawn above in the young to blackish brown above or even almost black in old animals. The horns are almost confined to the males. The speed and endurance of the antelope are amongst its chief characteristics requiring a good horse to run down even a wounded animal. If captured young they are easily tamed. Mr. Elliot states, that the rutting season commences about February or March, but fawns are seen of all ages at every season.

Food.—The ventson of the Indian antelope is excellent

FOOD Venison 1228 1220

2 Boselaphus tragocamelus W Sclater Blanford Fauna Br Ind
THE NILGAI OR BLUE BULL [(Mammalia) 517
Syn — Antilope tragocamelus Pallas Portax tragocamelus,
Adams P PICTA Horsfield

Vern.—Nil nilgao & nilgai silgai silgao rojra rojh rovi Q ros HIND Guraya Gond Murim & susam Q Ho Kol. Manupota TAM Mairu maravi kard kadrai han Manupotu Tel

References — Ferdon Mam In 1 272 Sterndale Mam Ind 476

Habitat — The Nilgai is found throughout India from the base of the
Himálayas to the south of Mysore It is common in parts of the Lastern
Panjáb the North West Provinces Guzerat and the Central Provinces

It is not found in Ceylon Assam nor Eastern Bengal

Characteris tics 1230 CHARACTERISTICS—General outline is horse-like owing to the lean head and long compressed deep neck. The colour of the male is iron grey—varying from bluish to brownish grey—the female of a sandy or tawny colour—The length of male 6½ 7 feet tail 18 22 inches—The height at the shoulder 52 56 inches—It is generally found on level or undulating ground or on hills—rarely in thick forests—preferring to keep much to the same ground—They are very tenacious of life—numerous instances being recorded of their reviving and making off after a supposed fatal wound

Food —Sterndale says that the FLESH is sometimes saturated with a bitter principle owing to the Nilgai at times devouring large quantities of the intensely acrid berries of the aonla (Phyllanthus Emblica) The flesh otherwise is of fair quality but inferior to most of the wild species

of Indian Bovidæ

FOOD Flesh 1231

Domestic and Sacred —Nilgai are not difficult to tame and may be taught to carry loads, draw light weights and to be ridden being thus superior to the Sambar stag which will not bear the slightest burden. In some parts the Hindus regard the animal as a kind of cow and hence will not touch its flesh, the result being that the Nilgai becomes very tame.

DOMESTIC 1232

1233

3 Capra ægagrus Gm lin Blanford Fauna Br Ind (Mammalia) 502
THE PERSIAN WILD GOAT SIND IBEX
Syn —ÆGOCEROS ÆGAGRUS Kotschy C CAUCASICA Gray C
BLYTHII Hume

S 1233

and Antelopes of India

(G Watt)

SHEEP and Goats.

Vern — Pasang (male) bes box p sang (female) Pers Kanik Asia Minor Thar PB Bors Afg Sair sarih pha hin pachin d bors kuhi Baluch Chank d hit haraf Q Brahui Ter sarah Sind Kajik ASIA References - Jerdon, Mam Ind 292 Hutton Calc Joir N H II
51 id I As S c Beng XV 161 Blyth Cat 176 Blinford Jour As
Soc Beng XLIV pt 2 15 Hume Proc A Soc Beng 1874 p 240
Murray Vert Zoo Sind 56 Sterilale Mam Ind 4,74
http://doi.org/10.1001/journal.pub.

Habitat —Found throughout Asia Minor I ersia Afghánistan and Baluchistán extending into Sind It is met with on the barren hills of Baluchistan and Western Sind but not east or north east of the Bolan

Pass and Quetta

CHARACTERISTICS — Male with a beard on the chin only horns scimitar shaped curved backwards greatly compressed Good measure 40 inches round the curve the extreme length known being 525 with a girth of 7 A full grown male stands 37 inches at the shoulder It is a very active animal and leaps with wonderful precision Found either solitary or in herds which sometimes number as many as 100

Medicine -The concret ons known as BEZOAR STONES which were formerly much used in medicine and as antidotes to poison is a concretion found in the stomach of this goat (See Danford s also Hutton s account)

Food -This intere ting animal is very frequently hunted by Natives of the countries in which it is found for the sake of its Flesh Blanford remarks that there can be no doubt that C ægagrus is one of the species and probably the principal from which tame goats are derived Hutton did not think the Persian and Afghan goats could have been derived from either C ægagrus or C falconeri (Conf with p 560 also pp 563 and 637)

Domestic Uses—The skins are valued as water or flour bags The

HORNS are carried by mendicants as the insignia of their calling and as

trumpeting horns.

4 Capra falconer: Hugel Blanford Fauna Br Ind (Mammalia) 505 THE MARKHOR OF SNAKE EATER

Syn — Carpa megaceros Hutton C jerdoni Hume

Vern - Markhor (the snake eater) Kashmir Afghan Ra ché (ra pho ché δ and rawa che ♀) Ladak Reskuh (matt δ hit haraf ♀) Brahui; Pachin sará & buskuhi Q) BALUCH

References — Gerdon Mam Ind 201 Hutton Cal Jour Nat Hist II
535 pl xx Blyth Cat 176 Blanford Jour As Soc Beng XLIV
pt 2 17 Sterndale Mam Ind 441 Ward Sportsman's Guide 20-24
Habitat — This magnificent wild goat is found on the Pir Panjal

range of the Himálaya to the south of the valley of Kashmír in the Hazara hills and the hills on the north of the Jhelum and in the Hurd war hills which separate the Jhelum from the Chenab river not extending further east than the sources of the Beas It is abundant on the hills to the west of the Indus and extending north into Afghánistán It is also

met with in Ladak (Ferdon)

CHARACTERISTICS -Blanford remarks that throughout the Bovid # no species varies to so great an extent in the form of the horns as the Markhor He however reduces all the conditions that have been de scribed to four vis (a) the true C falconer of Astor and Baltistan (b) the Pir Panjál Markhor (c) the Cabul Markhor or C megaceros, Hutton and (d) the Saliman race the C jerdon, Hume The Markhor is of a light greyish brown colour in summer in winter becoming a dirty yellowish white with a bluish tinge The adult male has a long black beard and the neck and breast are covered with long black hair the female has a short black beard but no mane The horns are very long massive straight and angular with spiral twists they approximate closely at the base and thence diverge outwards and backwards An old Gilgit male |

PERSIAN WILD GOAT

Characteris: tios 1234

MEDICINE Bezoar Stones 1235 FOOD Flesh 1236

DOMESTIC Skins 1237 Horns 1238 1239

Characteris-tics 1240

The Wild Sheep, Goats,

MARKHOR

measured by Colonel Biddulph was 38 5 inches high and 55 inches from between the horns to the root of the tail Blanford adds that much larger dimensions have been recorded by other writers

DOMESTIC Horns 1241 Domestic Uses - The Markhor is much sought after by sportsmen and its Horns are considered a great trophy Blanford says that it is in appearance by far the grandest of all wild goats. It has repeatedly bred in confinement with domestic goats and it was at one time supposed that the tame races with spiral horns were derived from C falconeri. It is not improbable (Blanford adds) that some are thus descended, but the spiral in the horns of tame goats is almost always in the reverse direction to that found in the Markhor—the first turn of which is outwards. On this subject Henderson (Lahore to Yarkand 137) says that the few goats he saw had horns with only one curve straight backwards like the ibex and not the spiral twist of the Markhor horns

Conf with p 637

1242

5 Capra sibirica Mejer Blanford Fauna Br Ind (Mammalia) 503 THE HIMALAYAN IBEX

Syn — C IBEX Hodgson C SAKEEN Blyth C HIMALAYANA Scale B IBEX & SAKIN SIBIRICA Hodgson

Vern — Skin & sakin shyin iskin and dabmo or dinmo & Himalayan Districis & Tiber Bus teringole tangrol skii or ein Pb Kyl Kashmir

References — Ferdon Mam Ind 292 Blanford Yark Ms Mam 86 Attchison Tr Linn Soc Zool V 64 H dgson Four As Soc Be g X 913 YI 283 XVI 700 Sterndale Mam Ind 444 Ward Sportsman's Guide 25 3?

Habitat —Found on the Western Himálaya from Kashmir to Nepál (Holgson) In the west of Kashmír it is rare and it is not found apparently to the west of the Jhelum river. It is abundant in Kanawar on some of the ranges on both sides of the Sutlej but rarer further east. It is much commoner on the north than on the south side of the great Himálayan range and extends in its distribution throughout Central Asia to the Altai It is chiefly found on or about precipitous cliffs at high elevations close to the snow. As the snow melts (May and June) the males forsake the females and retire to higher altitudes descending in the early morning to feed.

Characteris tics 1243 CHARACTERISTICS—Its general colour is a lightish brown with a dark stripe running down the back in summer dirty yellowish white in winter—the beard—which is 6 to 8 inches long is black—the horns are long scimitar shaped curving over the neck flattened at the sides and strongly ridged in front from 40 to 50 inches in length

FISRE. Horns 1244 Undercoat Conf with P\$ 559, 636 1245 Hair 1246 Fibre (Fur & Wool) — They are largely hunted by Europeans for their Horns and by Natives for the sake of a soft downy UNDFRCOAT which in Kashmír is called asali tus. This is used as a liming for shawls and for stockings and gloves and is woven into the fine cloth called tusi. No wool is so rich so soft and so full. The HAIR is manufactured into coarse blanketing for tents or is twisted into ropes. In Ladak large numbers are killed by the Natives during the winter when they are forced to descend to the valleys. They are either snared at night or shot in the grey dawn of the morning when they venture down to the streams to drink (Ferdon). Baden Powell says the hair of the Iber makes the famous ibex shawls. In another part of his work (quoting from Cooper) he gives the two first qualities of pashm—the white and grey—as obtained from the shah thosh which is probably this animal (Conf. with Ovis vigner the sha and Pantho lops hodgson) the tsus also p 559)

S 1246

	and Goats
Gemas goral Ilanfor I F una Br Ind (Mummalia) 516 THE GORAL Syn—Antilope Goral Hardwick A (Nemorhedus) coral Hodgson Kemas Ghoral Ogilb; Nemorhedus Goral Hr h ld Vern—Deo chagal Assam Co al Kumaon, S h s r Pb Pij pijur rai rom Kashmir Suh Lity Lepcha Rigiv Bhutia References—Gerd n Mam Int 285 Storndile Mam Int 457 Ward Spot iin Girde 38 39 Habitat—The whole ringe of the Himálaya from Bhutan to Kashmir frequenting rocky places at allutudes between 3 000 and 8 000 fect on grassy	1
or mixed forest and grassy hills CHARACTERISTICS—Of a dull rusty brown colour paler beneath with a dark brown line from the vertex to the tail. The chest and front of fore legs are of a deep brown colour. The ears externally are of a rusty brown with a large patch of pure white on the throat. The female is paler than the male and the young are said to be redder in tint. The length of head and body is about 50 inches height at the shoulder 28 to 30 inches, horns 8 inches. The horns spring from the crest of the frontals and incline backwards, they are ringed at the base and smooth for the apical half of third in full grown males they are usually 6 to 8 inches long. Food—They are much hunted both by Europe ins and Natives and their plesh is very palatable.	ties: 1248 FOOD Flesh
7 Gazella bennetti Gray Blarford Fiuna Br Ind (Mimmilia) 526 The Indian Gazelle The Baldchistan (Azille Goat Antelope in Bombay and Madras Ravine deer of sports men in Bengal Syn - Antilope Bennettii Sykes, A Arabica Flliot Gazella Christii Gray G fuscifrons Blanford Vern — Chinká a chik ra kal-punch Hind Phaskela N W P Ask or art ahu Baluuh Khasm Br Hui Kalsipi (ie black tail) Mahr Tiska bud ri muda i kan Sank hile Myscre Poryað cha i Q Baori Burudu jinka Tel. References — Ferdon Mam Ind 280-81 Sterndale Mam Ind 465 Habitat — Found in Central India extending throughout Baluchistan to the Persian Gulf also in the desert parts of Rajputana Hurriana and Sind	
It prefers the open bare plains or low hills and is never found in forests CHARACTERISTICS—An adult buck 285 inches high at the croup 26 at the shoulder length 3½ feet tril 8½ inches horns 12 to 13 inches weight about 50½. The colour is a light chestnut above with the breast and lower parts white tail nearly black. The Indian (aselle generally herds together in small parties of from two to six. It lives on grass and the leaves of bushes. When alarmed it utters a sort of hiss by blowing through the nose and stamps with the forescet. Whence its Kanarese name Tiska (Elliot)	Characteris- ties 1251
8 G picticandata Brooke Blanford Fauna Br Ind (Mammalia) 529 THE TIBETAN GAZELLE Syn —PROCAPRA PICTICANDATA Hodgson Vern.—Goa ragao IIBETAN Reference — Sterndale Man Ind 467 Habitat — Commonly found in Ladak and north of Nepal and Sikkim According to Kinloch its habitat is on the plateau to the south east of the Tsomoriri lake on the hillseast of Hanle and in the Indus Valley from Demchok on the frontier of Ladak as far down as Nyima CHARACTERISTICS — Height of the male from 18 to 24 inches Length from snout to rump 43 tail o 75 inches — Colour in winter is a light sandy	I252

SHEEP The Wild Sheep, Goats, and Goats. GAZELLE. Fibre Fibre - This is probably the Antelope called tsodkys in Tibet which Baden Powell says affords a wool which is obtained from Lahaul (Conf 1254 with Pantholops hodgsoni below) 9 Gazella subgutturosa Blain Blanford Fauna Br Ind (Mammalia) 528 1255 THE PERSIAN GAZELLE Syn —Antilope subgutturosa Guldenst idt Vern -Ahu PFRS Reference - Sterndale Mam Ind 466 Habitat -Highlands of Persia Central Asia and on British territory in Pishin north of Quetta Characteris CHARACTERISTICS - The horns which are confined to the males are ties 1256 lyrate annulate with the points turned inwards. There is a well marked lachrymal fissa and infraorbital gland. Colour upper surface sandy under surface white as far as the tail. Tail blackish rufou 1257 10 Hemitragus hylocrius Blyth Blinford Fauna Br Ind (Mammalia) 511 THE NILGHIRI WILD GOAT OF IBEX Syn-Kemas hylocrius Ogilby Carpa Warryato Gray CRIUS Sclater Vern – Warri adu warri atu TAM Kard ardu KAN Mulla átu MAL References - Ferdon Mam Int 283 Sterndale Mam Ind 451 Habitat -Found on the Western Gháts (Nilgiri and Anaimalai hills) and southward towards Cape Comorin
CHARACTERISTICS — The adult male dark sepia brown with a pale Characteris tics reddish brown saddle more or less marked and paler brown on the sides and 1258 beneath legs somewhat grizzled with white dark brown in front and paler posteriorly the head is dark grizzled with yellowish brown and the eye is surrounded by a pale fawn coloured spot the horns are short much curved nearly in contact at the base gradually diverging strongly keeled internally round externally with numerous close rings not so prominent as in the last species There is a large callous spot on the knees surrounded by a fringe of hair and the male has a short stiff mane on the neck and withers The hair is short thick and coarse (Ferdon) The length of the adult male is according to Jerdon 4 feet 2 inches to 4 feet 8 inches and the height at the shoulder 32 to 34 inches Sterndale questions this latter measurement which he says is much under the mark. The horns are occasionally 15 inches rarely more than 12 FOOD Food -As an article of food the FLRSH when hung is said by the Rev Flesh Mr Baker in a correspondence with Mr Blyth to be equal to Welsh 1259 mutton 1260 II H jemlaicus Adams Blinford Fauna Br Ind (Mammalia) 509 THE TEHR OF TAHR Syn — Capra Jemlahica Ham C Jharal Hodgson C Quadrimam mis Hodgson H Quadrimammis or Jharal Hodgson Vern — Tharal Nepal Thula & thar tahrni Q KANAWAR Kras jagla KASHMIR Tehr jehr kart esbu & esbi Q PB Jour As Soc References - Hodgson As Res xviii pt 2 p 129 Jour As Soc Beng IV 710 V, 254 Jerdon Man Ind 286 Blanford Jour As Soc Beng XLI pt 2 40 Lydekker Jour As Soc Beng XLVI 286 Sterndale Mam Ind 449 Ward Sportsman's Guide

Characteristies 1201 elevations between the forest and snow limits

CHARACTERISTICS—The male is of various shades of brown varying from dark to yellowish. There is no beard the face being smooth and dark ashy but on the fore quarters and neck the hair lengthens into a magnificent mane which sometimes reaches to the knees. The horns are triangu

Habitat.—Found throughout the entire range of the Himálaya at high

S 1261

	CUPPE
and Antelopes of India (G Watt) ar	SHEEP d Goats.
lar the sharp edge to the front they are to to 11 inches in circumference at the base where they touch and taper to a fine point at a length of 12 to 14 inches. The height of 3 male is 36 to 40 inches the length about 4 feet 8 inches to the root of the tail. The female is much smaller and of a reddish brown or fulvous drab above with a dark streak down the back whitish below the horns also are much smaller.	TEHR
Food —The Flesh of the male is at certain seasons very rank and disagreeable to English tastes but is in high favour with the Natives That of the female is excellent In autumn the tahr becomes immensely fat and heavy Dr Falconer (Trins Agri Hort Soc Ind III 76) refers to this goat as affording a Fleece very similar to that of the Chinese Tartary	Flesh 1262 Fleece
shawl fleece This circumstance Dr Falconer took as justifying the opinion that the Chinese goat if domesticated on the higher ranges of the Indian side of the Himálaya would continue to yield its much valued fleece	1263
12 Nemorhædus bubalinus W Sclater Blinford Tauna Br Ind (Mam The Himálayan Goat antelope or Serow [malia) 513 Sym.—Antelope bubalina Hodg on and a thar Hodgson Capril Cornis thar Ogliby C bubalina Adams N bubalina Jerdon Vern.—Serow serowa N W P Sardo N W Himalaya Rámu, halp s l bhir Kashmír Goa Chamba Aimu Kunawar Yamu Kulu Thar Nffal Gya Bhotia of Sikkim Sichi Leptcha Nga paypa Bhan Shauli Chinese References.—Gerdon Mam Ind 283 Blyth Mam and Birds of Burma 46 Ste ndale Mam Ind 454 Ward Sportsman's Guide 35 37 Habitat.—The whole of the wooded ranges of the Himálaya from Kashmir to Bhután and thence to the ranges dividing China from Burma at elevations between 6 000 to 12 000 feet	1264
CHARACTERISTICS—Black more or less grizzled on the back on the flanks mixed with deep clay colour it has a black dorsal stripe the forearms and thighs anteriorly of a reddish brown colour. The rest of the limbs are hoary beneath it is whitish in colour. The hair is scanty except on the neck on which there is a thick harsh rough mane. The horns are stout roundish ringed more than half way tapering much curved backwards slightly divergent with the points inclining outwards the average length is about 10 inches but they are said to reach 14 occasionally. The length of the male is 5 to 5 feet the height at the shoulder about 3 feet 2 inches Weight about 200fb.	Characteris ties 1265 FOOD Flosh
Food —The FLESH is coarse 13 N sumatrensis Cantor Blanford Fauna Br Ind (Mammalia) 514 THE BURMESE GOAT ANTELOPE Vern —Tau tshiek (Tau myin in Pegu) BURMESE Kambing utan MALAY Habitat —According to Blanford this species differs so slightly from N bubalinus only in being more rufous and probably smaller in size that he is inclined to regard them as one species Blyth (Cat Mam and Birds of Burma (1875) 46) says that this animal is distributed from Arakan	1266 1267
through Pegu to the extremity of the Malayan peninsula Medicine.—According to Crawfurd the Horns are valued by the hinese for certain alleged restorative properties 41 Ovis hodgsoni Blyth Blanford Fauna Br Ind (Mammalia) 494 THE GREAT TIBETAN SHEEP Syn—O AMMON Horsfield O AMMONOIDES Hodgson	MEDICINE. Horns 1268 ~ 1269
Vern — Nyan & nyanmo Q LADAK Nyang nyand hyan nuan niar gnow Tibetan	

The Wild Sheep, Goats,

GREAT TIBE

References — Hodgson As Res (1833) xviii pt 2 135 Blyth Proc
I o Soc (1840) p 65 Holg on Jour As Soc X 230 pl 1 f 1 Jer
don Mam I id 298 Hooker Himdlayan Jour I 234 Blanford
Jour As Soc Beni xli 40 Ward Sportsmans Girde 40-47

Habitat — This magnificent wild sheep (probably the largest of the

genus) does not usually occur on the Indian side of the great snowy ranges but is said to be occasionally met with near the sources of the Ganges In summer it is eldom met with at a lower elevation than 15 000 feet and it is often found much higher up amidst the snows

Characteris tics 1270

CHARACTERISTICS — Male usually stands 31 to 4 feet in height and length from nose to rump 6 to 61 feet Horns of an adult male 36 to 40 inches long round the curve and the girth 16 to 17 inches The horns are said to be sometimes so enormous that the animal cannot feed on level ground as the horns reach below the level of the mouth The longest horns on record are 53 inches and girth 24 inches

Food — The FLESH is excellent it is always tender even on the day it is

FOOD Flesh 1271 DOMESTIC Horns 1272

killed and of very good flavour (Kinloch Lirge Game Shooting in Tibet)

Domestic and Sacred - It is the shiest and wildest of all inimals and 1 very hard to kill To shoot the Ovis ammon is the highest ambition of the sportsman on the Himálaya (Jerdon) Cunningham states that the HORNS along with those of the ibex and the sha (O vignei) are placed on the religious piles of stones met with in Ladak and other Buddhist countries

Blanford says that O brooker has now been ascertained to be a wild hybrid between a male O hodgsoni and female O vignei (Stern lile Four Bomb N H Soc I p 35)—a male of the great sheep in 7 anskar having taken possession of a small flock of O vignei ewes and bred with them The converse a hybrid between the male O vignei and female O hodgson: has also been shot by Major C S Cumberland (Proc Zoo So 1885 p 851) The hybrid in the latter case was found with a flock of O hodgsom

1273

15 Ovis nahura Cray Blinford Fauna Br Ind (Mammali i) 4)9

THE BHARAL OF BLUE WILD SHEEP
Syn —O BURRHEL Bloth O NAHOOR NAYAUR Hodgson O NAHURA Gray PSEUDOS NAHOOR Hodis n

Vern — Bharal bharar tharut (males often menda a ram) HIND na LADAK Wa war PB Nervetti Napat Nao gnao BHOTIA

References Hody on As Res XI III pt 2 p 135 Blyth Cat p
178 Jerdon Mam Ind 296 Bla 150 d Jour As Soc Beng XLI
pt 40 1a Yark Miss Mam p 85 pl XIV Lydekker Jou As
Soc Beng XLIX pt 2 13 Sterndale Mam Ind 438 Ward Sports
man s Cuide 52 56

Habitat - Found on the Himalaya from Sikkim and probably accord ing to Jerdon Bhutan westwards to the valley of the Sutley and in Sterndale's opinion even as far as Ladak and Western Fibet Blanford mentions near Shigar in Bultistan and near Sanju south east of Yar kand to Moupin and from the main Himálayan axis to the Kuei lun and Altyn Tágh It is met with at great elevations from the region of forest to the extreme limits of vegetation or between 10 000 and 16 000 feet In summer it generally keeps to the tops of hills and even in winter rarely descends below the forests

Characteris ties 1274

CHARACTERISTICS — The general colour of the animal is a dull slaty blue slightly tinged with fawn the belly edge of the buttocks and tail are white a line along the flank dividing the darker tint from the belly The edge The horns are of the hind limbs and tip of the tail is a deep black colour moderately smooth with few wrinkles rounded nearly touching at the base directed upwards backwards and outwards the points being turned forwards and inwards The female is smaller the black marks are smaller

and Antelopes of India (C Watt)	SHEEP and Goats
and of less extent the horns are small straight and slightly recurved the no e is straighter. The young are darker and browner. The length of the head and body is 4½ to 5 feet, the height is 30 to 36 inches the tail 7 inches the horns 2 to 2½ feet round the curve the circumference at the	
Food — The FLESH in flavour is equal to the best Welsh mutton and is generally tender soon after the animal is killed. The bharal is fattest in September and October	FOOD Flesh 1275
16 Ovis poli Blyth Blinforl Fiuni Br Ind (Mimmili) 496 THE GREAT PAMIR SHEEP MARCO POLOS SHEEL Syn—O POLI and KARFIINI Sev risiff Vern—Auchk r & m sh Q Wakhan Rass rush Pamir Kulja or g l/a & Arka Q F LURKISTAN	1276
References — Blyth Proc Joo Sic (1840) 62 St liceka I rot Joo Soc (1874) 45 First Mam Ind 299 Banfo i I oc Z Sc (1884) 36 11 Yark Miss Mam 80 81 Steridale Mam Ind 44 Habitat — The high Pamir and the plateaus west and north of Eastern Turkestan extending to the Altai This sheep only comes within Indian limits in Hunza north of Cilgit (Blanford) Characteristics — I his magnificent wild sheep has immense horns less massive but more prolonged than those of O hodgson. The horns of one premen were 4 feet 8 inches in length round the curvature and 14½ inch s in circumference at the base Blanford says the extreme record measurements are 75 inches and 1075 inches Severtzoff estimates the weight of an old male at about 600lb Since this great sheep is not a native of India proper it cannot receive more than the above passing mention. Its horns like those of O hodgson and O vigner are semetimes seen in the religious piles of stones met with in Ladak.	Characteris tics 1277
17 O vignei Bl) th Bl inforl Fauna Br Ind (Mammalia) 497 THE URIAL OF SHA by Hutton cilled the Bearded Sheep Syn—O cycloceros Hutton O moniana Cu ining him O blan FORDI Hime Vern—Guch & mi h P PFRS Sha (hab & shamo & ladak Urin Astor K h i d mba Afieh Kock gaid & girard & Balu H & Sind Ka & g d & Brahui Urial PB References—Blyth Ir c To l Sic (1840) p 70 Hitton Jour As So B ns XV p 15 id Calc Four Nat Hit II p 514 pl XIX (1841) Ci i ingh m Ladik p 199 pt VII (1854) Hume Four As S, Beng XLVI pt 2 37 pl IV (1877) Ird n Mam Ind 94 Stirndale Mim Ind 435 Murray Vertebate Zool of Si d 59 Ward Sportsma s Guide 4851 Habitat—Found over the whole Salt range of the Panjab on the Sulai man range across the Indus the hills of Hazira and thise in the vicinity of Peshawar—According to the late Mr Dalgleish it also occurs considerably farther east in Northern Tibet—It is also reported to be found at Astor and Gilgit to Afghanistan—It is met with at altitudes of from 80 to 2000 rarely 3000 feet (the urial) and up to 1 000 and 14 000 feet	1278
CHARACTERISTICS —Of a general rufous brown colour with a long thick black beard mixed with white hairs from throat to breast reaching to the knees legs below the knees and feet white belly white the outside of the legs and a lateral line blackish in colour. The horns of the male are subtriangular much compressed laterally and posteriorly transversely sulcated curving outwards and returning inward towards the face. The female is of a more uniform pale brown with whitish belly no beard and short straight horns. The adult male is about 5 feet in length and 3 feet high.	Characteristics 1279

The Wild Sheep, Goats,

URIAL

FIBRE

the horns measure from 25 to 30 inches long round the curve O cycloceros (urial) is regarded by some zoologists as a distinct species from O viguei (sha) Blanford states that he cannot find any distinctive characters those of colour being merely individual while some of the skulls and horns appear indistinguishable

Fibre—This animal apparently affords part of the wild pashm known

as *thosh*

Food -The FLESH is good and well flavoured

Thosh
Conf with
\$\rho 636\$
\$1280
\$FOOD Flesh
\$1281
DOMESTIC
\$1282\$

Domestic Uses —Hutton says it possesses a moderate sized lachcry mal sinus which appears to secrete or at all events contains a thick gummy substance of good consistency and a dull greyish colour. The Afghán and Baluch hunters make use of this gum by spreading it over the pans of their matchlocks to prevent the damp from injuring the priming. The urial has been bred freely with tame sheep. The occurrence of wild hy brids has been noted under O hodgsom, p 556

1283

THE TIBETAN ANTFLOPE THE CHIRU [malta] 524

Syn —ANTILOPE (ORVX) KEMAS H Smith A CHIRU Lesson KEMAS
HODGSONII Gray

Vern -Tsus & chus Q chiru chuhu isos TIBETAN

References — Ferdon Mam Ind 282 Sterndale Mam Ind 469 Ward Sport man & Guile 72 73

Habitat - Probably throughout the Tibetan plateau from 12 000 to

18 000 feet elevation (Blanford)

Characteris tics 1284

FIBRE Thosh Conf with

p 636 1285 DOMESTIC

Horns

1286

1287

CHARACTERISTICS—Hodgson states that the male may measure 50 inches from nose to rump tail with hair 9 inches height at shoulder 32 inches. In colour pale fawn above slaty grey towards the base white below. The horns ten in number measure from 24 26 inches long jet black smooth and polished encircled by a number of rings from 15 to 20 in number extending from the base to within 6 inches of the top Jerdon says that it is probable this animal may have given rise to the belief in the unicorn for at a little distance when viewed laterally there only appears to be one horn there is so little divergence throughout their length

Fibre—In some respects this answers to the animal that might at least afford some of the much prized form of wild pashm designated thosh

Domestic Uses — The Horns are beautifully adapted for knife handles (Kinloch)

THE FOUR HORNED ANTELOPE [maha] 519

Syn —Tetraceros Chickera Blyth Antilope (Cervicapra) Quadri

cornis Blainville

Vern — Chousingha chouka doda HIND Benkra MAHR Bhokra phokra GUZ Bhirki SAUGOR Bhirkura & bhir Q GONDI Bhirul BHEFL Kotari CHUTIA NAGPUR Kurus GONDS OF BASTAR Konda gori IEL Kondguri kaulla kuri KAN

gor: IEL Kondgur: kaulla kur: KAN
References — Jerdon Mam Ind 274 Sterndale Mam Ind 479

Habitat—In most parts of India especially where the country is wood ed and hilly Throughout the Bombay Presidency it is common also in the wooded parts of Rajputana and the Central Provinces (Blanford) It

is not met with in Ceylon and Burma

Characteristics 1288 CHARACIERISTICS —A small animal 40-42 inches in length tail 5 inches height at shoulder 24 26 inches slightly higher at the croup than at the shoulder weight about 43th Colour brownish bay above shading into white along the middle of the belly but the colour varies somewhat according to locality The anterior pair of horns are the shorter measuring 1 12 inches the posterior 34 inches. In the Madras Presidency

S 1288

and Antelopes of India

(G Watt)

SHEEP and Goats

the anterior set of horns is said to be mostly absent the skull of the adult animal showing only rudimentary projections. If taken young it can be tamed

Food -The FLESH is not good eating but can be made more palatable

by being cooked with mutton fat

DOMESTICATED GOATS

Hodgson gives the following as the chief distinctive features of Goats

from Sheep

Horns in both sexes no mufle no eye pits feet pits in the fore feet only or none no inguinal peres nor glands no calcic tuft nor gland mammæ two odour intens in males and a true bead in both sexes or in males only

These animals are further distinguished by horns directed rather upwards and backwards than circling sideways to the front as in the sheet proper by the obliquity of their insertion on the top of the head theil less volume greater compression less angula ity and above all by the keeled character of their sharp antral edge. The tail of the goats is shorter and flatter than in sheep their chest or knees frequently bare and callous and their hairy pelage apt to be of great and unequal lengths.

It must be recollected adds Hodgson that the so-called wild goats of the Hima laya (tle jharal (r tehr) are not goats at all for they have four teats a moist muzzle and no interdigital pores or feet pits (Conf with Sheep p 567)

KAPROS Gr GOAT Eng CHEVRE Fr ZIEGE Germ KECHI Turk CAPRA It CABRA Sp

Vern - Bakra (he goat) bak i (she-goat) HIND Bakra (male) bakri (female) N W P Gharsa (wild goat) chhela (malc) chheli (female) PB Bibek kambing Malay Mas teys tuyus ARAB

References — Hodgson Sheep and Goats of the Himalaya Jour As Soc Bengal XVI 1003 1026 Hitton Calcutta Jour Nat Hist II (1843) 514 542 Moorcroft Vigne Royle So they Godron Sterndale Mam Ind Wallace India in 1887 Ball ur Cyclopædia India Morton Cyclopædia Agri Ure Dict Arts etc Fniyel Brit etc etc.

Habitat - The goat is now found in a state of domesticity over both Old and New Worlds and various opinions have been expressed by naturalists as to the original stock from which it is descended. The prevalent and most probable opinion is that the various domestic breeds are descended from several wild species some of which may be extinct was a domestic animal in Asia and Europe before the dawn of history but was quite unknown in the New World before the advent of the Spaniards

Breeds of Goats in India Writers on agriculture describe about twenty five different breeds of goats in India but as the distinctions between some of them are but little marked and as they inter breed freely with the village goat of the plains it will be sufficient to describe here the commonest breeds and those in which the leading characteristics are most distinct. From the standpoint

of the FLEECE there may be said to be four chief types -

(a) The pashm yielding goats of the upper alpine ranges of the Himalaya more especially on the northern slopes and in Tibet wool or under coat obtained from this breed is the SHAWL WOOL is woven into pashmin i fabrics and shawls. As already pointed out in some respects this animal resembles the Ibex (C sibirica pp 552 636) An idea of the importance of this fleece and of the manufactures therefrom may drawn from the fact of the English name shawl having been derived from the Persian term shal It would appear that the English word was not generally used till after the middle of the eighteenth century creation in fact of the British manufactures in shawls is almost solely attributable to Mr Moorcroft's numerous reports on and specimens of the Kashmir manufactures of pashm and wool

(b) The pat yielding goats. The long, soft, mohair like fleece of this

FOUR HORNED ANTELOPE

FOOD Flesh 1289

DOMESTI CATED 1200

BREEDS

Fleece-yielding 1201

Shal Wool 1292

1203

Domesticated Goats of India

BREEDS of Goats Pat

breed is made into the fabric known as pattu which may be described as a coarse though durable tweed largely used by the Natives of the Himálaya for clothing and the better qualities of which are sometimes worn by Europeans especially for shooting suits. The various breeds of this goat inhabit the southern slopes of the Himálaya from the region of perpetual snow down to the zone of oaks. By some writers the more alpine breeds are simply the pishm goat altered through the moister nature of the southern as compared with the northern slopes of the Himálaya by others all have been derived mainly from the same stock as the Sind and Baluchistan goats. They possess much in common with the Wild goat. O ægagrus (p 551) except that on the higher ranges they afford in addition to the pit fleece a winter coat of inferior pashm. Fuller practiculars will be found regarding these goats in the paragraph below on Himálayan goats.

Sind goat
1204
Hazara Goats
Conf with
p 639

(c) Sind Rajputna and Ba uch stan goats hair yielding goats—This group may be accepted as embracing all the hair yielding goats of India I hey are found on the lower hills up to altitudes of 6 000 feet. The breeds on the higher sections of this area approach the pat yielding goats and those of the lower may be said to be scarcely separable from the ordinary village (non hair vielding) animal. The intermediate breeds (between these two extremes) afford the commercial (good) qualities of goats in hair. In many respects the goats of this section may be said to possess less evident derivation from the wild goat of Sind than do the pat goats.

Village goat 1295 (d) The village goat of the plains of Indii — The hair of this animal is too scanty and withal too coarse to be if any value. It is only utilizable in the manufacture of ropes sacks cheap floor mats etc. like the long coarse hair combed out of the superior fleeces of the above breeds. The village goat of India is in fact reared more on account of its milk flesh and skin than its fleece selection and development have accordingly for centuries been directed to these objects with the not unnatural loss of any value as a fleece-yielder.

The development of the village goat of India and of the neighbouring Asiatic countries where the objects named have been aimed at has re sulted in quite as diversified a series as can be shown under the fleece yielding group. Some are tall with long legs others short and well A very extensive range of colours is also met with but white or black are the most prevalent. Others are grey brown chocolate parti coloured or blotched In the character of the horn an equally diversified range exists Some have no horns at all others short stout horns arching backwards whilst straight horns may be seen and horns spirally twisted some even resembling those of the markhor (C falconeri Conf with p 551) In the matter of horns it may be here remarked that Darwin urged that a correlation exists between the horn and the hair or wool of The Angora white goat with horns has long both sheep and goats curly hair those without horns have a close coat. In general terms it may in fact be said that the more spirally twisted the horns the more curly the The ears of the goat also afford useful characteristics as marking almost degrees of domestication. It has been urged by many writers that dependence on man for protection has rendered the possession of erect mobile ears (to catch every passing sound) unnecessary and accordingly in most domestic breeds the ears have become pendant. The degree to which this has been carried as also the size and length of these largely disused organs is characteristic of certain breeds both of village and fleece yielding goats The arching (romanizing) of the nose is another character of much interest. The peculiarities of the eyes have also been regarded as of value but this is perhaps more in distinguishing sheep

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SHEEP and Goats

from goats than in separating the breeds of goats. No goat for example is known to possess the eye pits which are so striking a peculiarity of sheep. Sheep also have feet pits but in goats these exist in the fore feet only or are entirely absent. Both Hodgson and Blyth urgid the value of this character in distinguishing joints of mert by the purchaser insisting that the hind quarter should be sold with the trotter attached—a practice now almost universal in India. It is thus possible to at once be sure if the joint be mutton or goats flesh. The male goat is always intensely odoriferous sheep never but it is not known if there be distinctive characters in the odour of different goats. The mammæ or teats are always two in goats but according to Godron these organs vary considerably in the different breeds. They are elongated in the common milch goat hemispherical in the Angora race bilobed and divergent in the goats of Syria and Nubia etc. Some Indian goats possess teat like formations on the neck a peculiarity which Mr. J. Thomson observed in the Massai goats of Africa but which Prof. R. Wallace informs the author he has seen in sheep and even in pigs. (Conf. with pp. 569-571)

Having thus briefly mentioned some of the more striking peculiarities of goats, an enumeration of the chief breeds of India may be now attempted the remark being premised that with the exception of Mr B H Hodgson s valuable paper on the Sheep and Goats of the Himálaya and of libet and Captain T Hutton's paper on the Sheep and Coats of Afghanistan the subject has never been systematically studied. The writer is therefore unable to do more than allude by name to the forms referred to by various

writers

I - South Indian Goats - These are smaller than those found in the

north and have shorter and less abundant hair

II—NORTH INDIAN GOATS—The north Indian goat is a much finer animal than that from the south. His build is more massive and his hair longer and more flowing. The ears are long large and perfectly pendant. I he colour of the hair is most frequently black or black and tan but some are white black and white or with a variety of black white and tan spots (Wallace). This appears to be the Jamnapari goat of Hodgson in the remarks below regarding the dugu goats of the Himálaya.

III - NEPAL GOATS - These have long flapping ears and rounded or Roman noses whilst others have hollow or saddle backs. The colour of

the hair is black grey or white with black blotches

IV—Bengal Goats—These are very much like the goats of Madras but if anything destitute of horns. They are never herded in flocks—each villager possesses one or two and these are allowed to feed as best they can on the roads (picking up leaves straw etc.) on wayside vegetation hedges etc. Like all other village goats they are most destructive as they will eat almost any thing and pull out at the roots the plants on which they browse. Their teeth tear rather than cut, hence the injury these animals do to plantations if allowed access to young trees or shrubs. It will be seen that Hodgson in the account given below of Himalayan goats indentifies this animal with the duru goat of the Himálaya. (See 6, 565)

the dugu goat of the Himálaya (See p 565)

V—The Goats of hill tracts such as the central tableland the Deccan Sind Rajputana and Baluchistan. These in most of their char acteristics resemble the ordinary village goat but their hair is more abundant and woolly. The horns often large but only in exceptional of special breeds are they straight and twisted. They are herded with sheep and cattle in large flocks and feed on the sub arborescent vegetation of uncultured land never taking grass however good it may be if leaves of bushes or young trees be available. These are the hair yielding breeds of

BREEDS of Goats

ENUMERA TION 1296

South Indian. 1207

North Indian 1298

Conf with

Nepal 1299

Bengal 1300

Hill Tracts

Domesticated Goats of India

BREEDS of Goats. India but a very extensive series of animals has by this classification been lumped together. Until goats have been made the subject of a special study this defect must continue to exist. The reader may be able to judge of the extent of our ignorance of the breeds of sheep and goats from the interest Hodgson (in 1847) was able to give to his study of the breeds of one tract of India namely the Himalaya

Syrian I302 Angora Goats I303 Conf with p 638 Himalayan I304 VI — Syrian Goats — Hybrids of this breed commonly designated Aden goats are well known in India whither they are imported by Arab traders and passed off under the name of Angora or Kashmír goats. They have long flapping pendent ears and slender limbs and are covered with long shag, y hair which in the pure breed is of a black colour. Their horns are somewhat erect and spiral with an outward turn.

VII — HIMALAYAN GOATS — The remarks which the writer has to offer on this subject are simply an abstract of Hodgson's paper which will be found in the Fournal of the Asiatic Society of Bengal Vol XVI (1847) Pt 2 pp 1003 1026 Mr Hodgson was well qualified to deal with the subject he discusses in the paper quoted above (and the original of the article will richly repay perusal) is illustrated with very good drawings of the Himalaya and Tibetan sheep and goats Hodgson gives the following breeds of Goats —

Changra 1305 IST CHANGRA - This is the common domestic goat of Tibet—a breed of moderate size which is distinguished by the uniform abundance of its long flowing straight hair which descends below the kneer and hocks, and covers pretty uniformly the whole animal. Even the legs are abundantly clothed and the head with its anple forelock and beard shows the same tendency to copiors development of hair Underneath especially in winter the body is also covered with a sub-fleece of exceeding fine wool. This is not a very large animal as its mean height is only 2 feet but it horns are long (1½ to 1½ feet) and curved. The chángrá i wanton capticiou restless impatient of restraint and it docility far inferior to that of Tibetan sheep though he is better able to endure change of climate. An attempt to handle him evokes his impatience of all but lax control. He will not submit like his neighbour the huma sheep to carry burdens. He may be bred and hereded with facility but he requires a large range, and liberty to please himself whilst grazing.

but he requires a large range and liberty to please himself whilst grazing. In the dy cold plains of Tibet the changed flouri hes and it is probable the are numerous sub bleeds the more alpine ones originating the various qualities for the fashing (see the remarks on this subject below) but although he may be reared in the Cis Himalayan mountains and even in the lower or central tracts the hunged loses there his pashin fleece. He may also be kept alive in the southern divisions of the Himalayar or on the plains of India but will not breed when removed to any great distance from his alpine habitat. Hodgson mentions the fact that a hirghis breed allied to the changed had been conveyed in safety to \Gamma upper and bed in the alpine parts of France. Bogle also Turner and later still Moorcroft attempted but failed to convey the Tibetan pashin goats to Europe. Even the Kirghis animal just men toned did not produce pashin in Europe and the large sum of money spent in the effort to convey it to Furope and to acclimatise it was thus quite futile.

Hodgson somewhat significantly remarks that the chángrá is closely allied to the celebrated shawl goat It would thus appear that he accepted the true pashm yielding animal as possibly distinct from the ordinary Tibetan goat It would seem however probable as alr ady urgested that the superior quality of Tarfant pashm is obtained from at most but a special sub-breed of this animal. The Natives of Tibet says Hodgson manufacture ropes caps, and coarse overalls out of the long hair and a fine woollen cloth called Tus, out of the sub fleece mixed occasionally with the wool of the sulingua sheep. The flesh of the chángra especially of the kids is excellent and is much eaten by the Tibetans and Cis Himalayans even the Hindus of the Cential region import large numbers for food and sacrifices especially at the Dasahara, or great autumnal festival. But upon the whole the Tibetans prefer the mutton of their sheep to that of their goats.

In general characteristics the chingra is a medial-sized goat, with a fine small head a spa e and short neck a long yet full body short rigid limbs and a short deer like tail rather shorter more depressed and more nearly nude below than in the sheep and frequently carried more or less elevated especially in the make. The

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(G Watt)

SHEEP and Goats.

narrow oblique muzzle is covered with hair the longish face and nose quite straight the short forehead arched loth lengthwe and acroa and furni hed with an ample forelock and the small brown she yellow and saucy eye placed high up or near the base of the hons. The horns which are in erted very obliquely on the top of the head a ein contact with their cent al sharp edges, but div rge towards their r unded posterl faces and crive upwards outwards and backward, with nuch diver gency and with one lax spiral twitt leaving the flat smoth points directed upwards and backward. The complession of the horns is great so that their tasal ection is and backward elliptic or rather acute conoid and the k el is neither very distinctly separated from the body of the horns nor does it exhibit any salient knot but is rather blunded late ally into the surfaces and chiefly indicated by the deflexion of the wrinckles of the horns which are n im rous and crowded but not heavy and go pretty uniformly round the horn but for n a decided angle at the commencement of the ke ! The ears are long; h narrow obtusely point d and pendant with very little m bility. The short strong rig d li ibs are supported on high vertical horps, and have of tusely come false. hoofs pretty a ni ly developed behind them Perhaps the most general colour of the th is hite tinged with slaty blue. But the white is seld in unnix d and the limbs and sides of the head a cupt t be da k. There a c f equently da k patches on the body and often the vhole Lody is blick or tan the limb and face only being Hodgson ecognises this animal as a stringly marked di vative from the Wild g at C ægagrus (See tp 550-51) He adds that in chang a there is in fact ha "ly any deviation from the wild type except in the large and pendant ears so that a mestication would seem to have made less impress on on these animals than on the sheep though its effects on both groups have been less obliterative than 15 generally supposed

BREEDS of Goats Himalayan Changra

Captain Hutton who while resident at Kandahar devoted much careful study to C ægagrus in domestication and cross bied it with the common goat arrived at an emphatic pinion apposed to that advan elby Hodgson namely that the Persian and Afglan goats at all events we e not derivable from C ægagrus Hutton wrote of C ægagrus that it is rende ed interesting from its being now the pre alent opinion a nong nat ral t that fom it have been de ived our domes to beed. The que ton in trithstanding is far from being decided and a few remarks on the subject may therefore be considered not unworthy of attention. If ægagrus be the stock f om which our i mestic goats have sprung it should follow that the differences which they now eight to be real appearances have been induced by don stication and it is a serted that the two breed should be capalle not only of freely p od ci g off p ing tegether but that such offspring should likewise be capable of b ee ling, int r se yet n this point, there seems to being something more than a deubt fo the offsping of the goats which was formely in the Paris Mena gerie were e ther prematurely brought forth or lived only a short time in a sick or languishing condition Hutton then proceeds to detail his experiments which may by most rea lers be regarded as e tablish ng more than Hutton believed the fact that a cross between C ægagrus and the domestic goat is not only possible but that the progeny are likely to be f tile inter se Hutton very wis ly ald that all past experiments including his own have not been repeated sufficiently often to establish the point. He the efore passes to the consideration of other features which are of some interest. The female of C ægagrus he points out is altogether destitute of a beard under the chin whereas the domesticated breeds of I rsia and Afghanistan uniformly possess a beard Hutton's half bred animal followed its domesticated parent in the possession of a beard from which circumstance he argues that the bea d must have been a specifi character in both male and f male of the type from which the domestic goat had been descended. This contention he maintained was strength ened by the fact that the beard was retained even in the second and this digeneration of his cross breeds Furthe he contended that in C ægagrus the horns are very close together at the insertion whereas those of the domesticated animal a e far apart and in all his crosses the horns were in this respect like those of the domesticated an The ears also are he points out small and erect in the wild animal while in the offspring of the tame goat and in the tame goat itself the ears are large and It may however be remarked that apparently all Hutton's experiments were from a female of C ægagrus crossed with the domesticated male sults might have been very different with a male wild animal on the tame female His original half bred female was crossed repeatedly by tame goats and these again similarly crossed In most of Hutton's half breds the strongest strain was, and naturally towards the domestic ancestor except in their timidity and agility

Conf with

Domesticated Goats of India

BREEDS of Goats Himalayan In these characters alone they resembled their mother * Hutton s observation of the use of the horns in the wild animal has been often allided to by subs quint

vriters Being struck with the immense size and streigth of these appendag s he was disposed to think them next to useless until on one occasion he witnes done of his males of C ægagrus miss its foothold and prepare for a fall that might have proved fatal. No sooner did he feel himself falling than he bent his chin firmly d wn upon his breast so as to bring his long recurved horns to the front and upon these he received the shock of his fall without sustaining the slightest injury. What wonder therefore that when domesticated and freed from the danger of falls such as the wild nearest must be generately expected to the hears hould be some less.

what wonder therefore that when domesticated and freed from the danger of falls such as the wild animal must be constantly exposed to the horns should become less and less necessary and alter mate fally in shape and form and even disappear entirely

in certain races

Chapu 1306

2ND CHAPU -This is the Chyapu or Chapu of the northern region of the sub-Hımálaya This beed bears the same relation to changrá as the kágia she p do to the barwal that is it is invariably f much smaller size than the changra and has a differ in thabitat with general similarity of structure and appearance yet not wanting points of dv sity. The ears of the chyápu are invariably smaller and less pendant that those of the hangra and what is d serving of attention the feet pits. are not constant in the *chyapu* but are occasi nally wanting as in the *dugu* a species presently to be described. The *chyapu* is further disting ished from the ch ngrd by the very various flexure of the horns of the former which are sometimes erect and son etimes curved backward in the sickle style sometimes spirally twisted and sometimes not so and again the ears of the chydpu always short as compa e 1 and sometimes not so and again the earso through a with those of the change are occasionally so in the extre e bearing the tuncated appearance of the same organs in the barwal sheep. Lastly the chyapu is a small breed the chyapu is a small breed. The long hair and fine sub-fleece the ample fore fully le than the chá gra le k and beard common to both sex s the sexes both horned the invariable absence of the eye and groin pits the feet jits present in fore-f et only the l ng stiaight face short arched forehead keen and saucy eye short spare neck long full body low rigid limbs short high hoofs conic obtuse false hoofs and short depressed tail and lastly the invariable two teats are marks alike of the changra and chyapu. But the gay and independent look of both is augmented in the lesser breed by the finer and more mobile ear now erect now forward and anon backward as each internal im pulse or external signal prompt. The females are not much less than the males pulse or external signal prompt nor are their ho ns very materially less nor different in form. The prevalent colour is white but some are mottled or blotched with black or with tan and the belly and limbs and a lateral mark down the head from horns to nostrils are often dark. So too are the ears whilst the prevalent white colour is frequently flavescent and straw They are of strong constitutions and hardy habits, but love cold and short aromatic pastures and as these can be found only in the Cachar region of the Cis Himálayan mountains to it the chyápus may be said to be confined the immense numbers of them are imported into the central hilly region during the cold months

to satisfy the flesh loving habits of the people of that region who also occasionally weave the long hair and fine wool of the chydpu into appropriate manufactures. In economic point of view I apprehend that the chydpu not less than the changru, is an object well deserving the attention of all those who aspire to benefit their kind or themselves by multiplying the resources and materials of or stupendous manufacturing system. Hodgson adds that the chydpu would flourish wonderfully in

the direct of our hilly countries in Wales Fingland or Scotland

3RD SINAL—The sindl or sin al breed is large and finely proportioned the breed is says Hodgs on the especial race of the Cachar where the chyapu though now abounding is no doubt a not very remote immigrant from Tibet. But the sindl now is and has been for ages proper to the more northern parts of the sub Himálaya including the whole of the northern region and a small part of the central. In these latitudes the sinal abounds from the Kali to the Tirsul or from Kumaon to Nepal proper and probably beyond these limits both west and east. The Magars Gurungs and Khas too rear the sindl whose ample hairy surcoat and fine sub fleece though both inferior to those of the chângrá and chyapú are yet capable of being and actually are applied to the manufacture of ropes and

Sinal I307 Angora Goats. I308 Conf with p

^{*} In connection with the subject of the persistency (or prepotency of the peculiarities of domesticated animals the reader might consult the opening paragraphs of the chapter below on Dome treated Sheep pp 567 570 and again pp 575 582. It is an accepted principle in breeding that the prepotency of the sire is likely to be stronger than that of the dame

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of blankets serges and caps and only not more efficiently turned to economic use because the Gurungs alone of the above named tribes are wise enough not to affect contempt of arts mechanical for all arts in short but the glorious one of war! The sindl stands to 2½ to 2½ for in height. It is a perfectly typical goat even more so than the chángr, having the horis I so excessively of np sed and the keel mo o distinct. The long face is straight and the short forehead arched. The oblique small muzzle quite hairly and dy. The largish narrow and pointed ear quite pendant. The moderately compressed horns set on with the full usual obliquity on the top of the head and in contact at their sharp keeled anterior edge but separate and rounded behind with an oval section and medial unform wrinkling that is carlied two thirds towards the flat smooth tips. The direction of the hoins is upwards and o twards with great divergency for a goat and a single lax spill in having the points directed upwards and all tile backwards. The neck is spilled in his in having the compact. The females smaller than the males but ho need to him is a arcely spirated. Colours white or black or brown with white or fawn face and limbs pure white bing rarer than in any of the foregoing breeds.

The sin l is seldom seen out of his own district being perhaps less patient of change than the charger or chy op u and for foreign exportation is inferior to either of them as well owing to their inferior haid hood as to the smaller quantity and coarse quality of the fin sub-fleece. The mutton is good and the fl sh of the kids g eatly and justly prized being far supe for to that of lambs of any b eed. The milk also is greatly and justly esteemed. The sub-fleece is frequently about the control of

4TH DUGU — The dugu is the goat of the central region of the s b Himálaya Hodgson remarks that the central and lower regions of the sub Himálaya are unsuited to goat or sheep owing to their rank pasture excessive moisture and enor mou superabundance of leeches and other parasitic creatures generated by heat and moisture amid a lux mant vegetation. This opinion is significant as many subsequent writers have urged that the very region indicated (especially the lower basins of the Ravi Beas and Sutle)) might with great advantage be thrown into immense sheep runs It seems likely however that Hodgson's opinion was based more on experience in the central and eastern than the western extremity of the Himálaya I h curse of leeches certainly inc eases greatly in the more eastern sections of the lower Himálaya where the rainfall is also much higher than to the west But Hodgson sobs rvation that the goat b comes more a concomitant of village life than an associate of pas total avo atton in the lower reaches of the Him laya is certainly true. He therefore speaks of the dugu goat as bred only in small numbers by house holders—and for home consumption of the milk and flesh I oth of which are excllent and eage ly con sumed by the higher castes. He further r marks that the d bu closely resembles and a probably identical with the ordinary dome tic goat of the love p ovinces that of the upper provinces vis the large gaunt roman nosed monstro seared Ja napare being unknown to these mountains and unable to endure their climate in any part. The Jamnapari becomes in the mountains goitrous casts its young p ematurely and hardly exists But the little goat of moist Bengal does very well in the moist climate of the central and lower hills and accordingly I beli ve that as the upper region of the hills is indebted to libet for its goats so the central and lower egions are indebted to Bengal and Behar for theirs and that the dug I ast in origin the common domestic goat of the Gangetic provinces from Allahabad to Calcutta

Hodgson says of the dugu goat that it is distinguished from all the breeds of Tibet and the higher Himálaya by the frequent absene in the females particularly of the long hair and the nearly as frequent absence of the interdigital pt blonging to these races or breeds. The males however of the dgu bleed are often as shaggy as the chángrá or sinál whilst in the latter as we have seen the feet pits are not invariable. The dugu is of medial size and well proportioned the male being much larger than the female and frequently shaggy whilst she is all ays smooth. The eis no sub fleece and the hair is coarse and tuned to no use the skin only being of value when the flesh is disposed of. The muzzle of the dugu is dry and hairy the face unarched the forehead considerably so the ears largish and horizontal or pendant the moderate horns turned up simply backwards without spiral t ist and with but a vague keel though it be traceable enough in the anteal sharp edge the neck spare the body longish yet full the rigid limbs not short nor long with high short hooffs and conic false hooffs and lastly medial tail depressed and nude below and curvately raised in the males. The eye pits muffled and groin pits are

BREEDS of Goats

Himalayan.

Dugu 1309

Conf with pp 574 617

Conf with p (61

Domesticated Goats of India

FIBRE 1310 as invariably absent as in the other breeds—and the fect pits more frequently wanting than in any—The beard is ample in both sexes—and the females always have horns and two teats and their hair is close and smooth—

Fibre —Under the paragraph which is usually isolated by the heading Fibre should be described the hair pat and pashm as also the manufac tures from these with in addition goats skins. Since however these subjects are by most writers inseparably dealt with in conjunction with sheep's wool, and sheep's skin etc. it has been found impossible to pursue the recognised course which it is customary to follow in this work. The special chapters below on Pashm and Pashmina on Wool and on Skins will it is hoped be found to possess sufficient details to meet the wants of the enquirer after the nature of the Indian products of these classes as also the trade in them

Medicine—In Sanskrit systems of medicine goats MILK is described as sweet cooling and astringent. It is said to promote the digestive powers and to be useful in homorrhagic diseases phthisis and bowel complaints. The BILE of the goat is used in medicine either alone or in combination with those of the buffulo wild boar peacock and rohitaka fish (Labeo rohia). Bile is considered laxative and is chiefly used for so iking powders intended to be made into pill masses. The urink is used as a vehicle for the administration of the compound decoction of the root of Nardostachys Jatamansi (q v Vol V 335) while the FLESH is said to be easily digested and suited to the sick and convalescent. It enters also into the composition of a grita the properties of which are highly extolled as a remedy for nervous diseases and of an oil which is employed as an external application in convulsions paralysis masting of the limbs and other diseases of the nervous system (U C Dutt). According to Ainslie the Vytians have a notion that goats flesh has virtues in incontinence of

Food—Goats FLFSH furnishes good nourishing food and is often laid on the tables of Europeans in India without the difference between it and mutton being recognised. It is however comparatively hard and indigestible. Kids flesh on the other hand is excellent eating and tastes like lamb or veal according to the manner of dressing. The flesh of suck ling kids is best as they have their milk flesh and are plump and tender. The MILK is rich sweet and nourishing and is considered by some as superior to cows milk. The globules in goats milk are said to be smaller than in that of cows and the milk is thence in a more perfect state of emulsion.

Domestic and Sacred -In North West India the HAIR is used for textile fabrics ropes bags to contan grain and mats The UNDERCOAT of certain goats is the material of which the far famed and costly Kashmir shawls are made Goats skins are tanned and sent to London and in recent years to the United States of America also They are bought by curriers dyed and dressed and are largely employed in book binding glove-making and generally in fine leather work Goats are largely em ployed to manure land by folding them during the night on certain areas and their droppings during the day are in the vicinity of coffee estates in Southern India often collected by children for a similar purpose The goat has a habit of shivering at intervals and this is taken by the Hindus to be a kind of afflatus divinus. A similar notion was prevalent also among the ancient Greeks and Romans. In the North one of these animals is often turned loose along a disputed boundary line and where it shivers there the mark is set up. The Thugs would only sacrifice a goat if their patroness Devi had signified acceptance by one of these tremors

MEDICINE
Milk
1311
Bile
1312
Urine
1313
Flesh
1314

FOOD Flesh I3I5 urine '

Milk 1316

DOMESTIC Hair 1317 Undercoat 1318 Skins 1319 Domesticated Sheep of India

(G Watt)

SHERP and Goats.

DOMESTICATED SHEEP

The following taken from the Fauna of British India are the distinc

Lail short in all wild Asiatic forms Schribital gland and lachrymal fossa usually pre ent (wanting in O nahura) Interdigital glands present on all feet Ing inal glands present. No m file. No beard on the but frequently long hair

on the neck Mammæ two Males non ido ou

The structual difference from the genus (APRA (compusing the true goats) are very small and one species O nahura is absolutely intermulate. Both inhabit mountains and high plat a s but the sheep keep more to open undulating ground the goat to crags and precipices. The flesh of all wild sheep is excellent, the males never having the rank odour that i cha acteristic of goats The origin of tame sheep is quite unknown

SCHAFE Germ FAAR Dan SHEEP Eng Brebis Mouton Fr SCHAAP Dut CASNFINRO Port OWZI Russ PECORA OVEJAS

KOYUN Turk TAR Swd

Vern — Bhera m henda HIND Luk TIBET Bhéra máhnda N W P & OUDH Bher chhatra (male) bhed (iemale) dumba PB Avi SANS C sfa l Pers

C sfa l Pers

References — Holgson Joir As Soc Beng lc Hutton Cal Jour

Nat Hist lc Blyth Joir A Soc Beng lc also Zo Soc London

Bucha ia i Hamilt n Accin it Kingdom Nepal also Jou new through

Mysor et R vle Prod Res Ind arti les Wool and Shiep Baden

I owell Pb P od Shortt Man I id Cittle and Sheep Wallae E India

in 1647 Simonds (lests) J r R yal Agri Soc I new series 1665

Bu nes Travel i Bokhira hrman Travels in Siberia Youatt on

Sheep Si they Clonial Sheep and Wool Bischoff Wool Worsted aid

Sheep Brown British Sheep harning Cleman Sheep and Pigs of

Great Britai Fream Fleme its of Agriculture Wallace Farm Lie

St ck Balfour Cycl padia India Spons Fricyclopædia Fn yclopæ

dia Britanica Morton Cycl Agri Ure Dut Arts and Manufactures

etc etc

Habitat - Domesticated throughout the plains and lower hills of India and up the Himálaya to sub arctic zones. Although nothing definite has been published regarding the treeds of Indian sheep it may safely be said that quite as extensive a diversity exists as in Furope an assertion that will at once be realised when the immense size and the wide range (in climate soil and pasturage) of the vast empire is taken into consider There are breeds that are tropical (of which some thrive in swampy regions others luxuriate on what may be called sandy deserts) also warm temperate temperate and arctic races Indian zoologists are now agreed however that the notion held formerly cannot be accepted that the Indian races of domesticated sheep are descended from the great wild sheep of the higher Himálaya and Tibet Nothing therefore is known of the origin of the Indian sheep Blyth was disposed to regard the fighting ram of India as possibly derived from O vignei Hutton while repu diating any idea of the Afghan domesticated sheep having been derived from O vignes savs that however much pasturage and other agencies of domestication might fatten the tail these could not add several vertebræ to it * Hodgson speaks of the barwal sheep as the hero of a hundred fights whose extraordinary massive horns show a normal approximation to the wild type In fact Hodgson regarded all the Tibetan and alpine Himálayan sheep as descended from Ovis hodgsoni Blanford (Fauna British India) says of O vigner that it has been bred freely with tame sheep

Breeds of Sheep in India

As remarked regarding Goats very little of a definite character has been written about the sheep of India Indeed Hodgson's paper on the Himálayan Sheep and Goats is the only scientific treatise on the BREEDS Sheep 1320

Fighting Rams Conf with 573 583 1321

> BREEDS 1322

Domesticated Sheep of India

BREEDS of Sheep.

Conf with p 635

Fighting Rams Conf with PP 567 571 573 1323

Buchanan Hamilton furnished certain particulars regarding the sheep of Mysore and of Nepal and Shortt s Manual of Indian Cattle ant the p has added a few particulars. Most writers have contented themselves however by saying this and that regarding certain breeds such as the Patna Dumba Meywar Madias Mysore etc etc without apparently having considered it necessary to detail the characteristic fea tures of the animals so designated Shortt s account if the illustrations can be viewed seriously would seem to establish for South India certain well marked breeds and doubtless extensive diversities exist among the sheep of other provinces But until an attempt has been made to study comparatively and to classify all the Indian breeds the writings of isolated observers must be largely unintelligible to persons not intimately acquainted with the particular locality to which such special papers relate Speaking generally it may be said of perhaps more than half the breeds found on the plains of India that they afford a kind of hair rather than of wool They are reared chiefly on account of the mutton they afford their fleece like the hair of the village goat being comparatively speaking valueless In many respects in fact they approximate more nearly to the accepted type of the goat than of the sheep and as Shortt remarks of the Madras breed they resemble a greyhound with tucked up belly, having some coarseness of form the feet light the limbs bony the sides flat and the tail short In several of Shortt's pictures of the breeds of South India the rams have a long mane extending almost to the knee while the rest of the body is comparatively speaking naked Indeed the hornless ram with mane on plate 14 of Shortt s Minual would very probably be designated a peculiar diminutive bull rather than a ram with for the size of body long antelope like legs The ewes in some parts of India are often valued on account of their milking properties and are thus to be found not in herds but as the solitary associates of village life taking the place of the milch goat or asso In the advanced agricultural doctrines of Europe the preciated with it sence of horns may be said to be regarded as proof of inferiority except in the case of special breeds but in India it is the rule rather than the excep The horned sheep of India are at all events tion for rams to have horns not characteristic of nor confined to hilly country. Unless superiority in the tropics should be determined in the future therefore as governed by altogether different principles than in temperate countries the vast majority of the breeds of India would have to be accepted as manifesting the entire absence of culture and selection But such a conclusion would only be in keeping with the accepted notions of Indian writers on this subject indeed the only selection that can be said to have taken place has been directed to perpetuating and developing the horns. The chief interest taken in sheep by the nobility of India has for centuries been in the possession of pets employed as fighting rams The formation of a large head massive horns formidable mane and long powerful hind legs might be accepted as direct adaptations towards that purpose In fighting the ram rushes at its adversary with great impetuosity raises itself like the fighting goat on its hind legs and falls with a crash that often destroys the horns and even fractures the skull of its adversary And what is still more remarkable it is sometimes seen to develop a propensity to bite and to strike down its antagonist by the fore-feet. The shepherd never isolates the rams from the ewes of his herd and if he exercises any control over the progeny it is in favouring rams with large heads and powerful horns The romanising of the nose is a character less marked in plains than in hill sheep. The ears are often very large and pendent and the tail exceptionally small except in the sheep of arid tracts which assume the condition of the so-called dumba breed One other feature of the sheep of many parts of India must not be

Domesticated Sheep of India

(G Witt)

SHEEP and Goats.

omitted for although never satisfactorily explained it is too frequent to be devoid of significance. I rom the throat dangle two long rounded pendulous lobules from two to three inches in length much after the same fashion as has been noticed regarding certain goats. So far as the author can discover these (externally) goatre like excrecences have never been investigated. They do not appear to be indicative of peculiar breeds though they are more frequent in the sheep of certain tracts of country than of others.

BREEDS of Sheep Cnf with pp 561 571

But although many of the sheep of India yield a fleece of hair rather than of wool certain breeds give fairly good wool. Of this class m y be men tioned the black headed sheep of Coimbatore the woolly sheep of Mysore the sheep of large portions of the Deccan of Rajputana of the Panjab and in Bengal and the North West Provinces the so-called Patna sheep Although the writer believes that there are possibly several very distinct breeds of large fat tailed sheep (all designated dumba) these should be classed as wool yielding breeds. They have been crossed with the Patna breed with the meiino and other imported sheep and apparently with satisfactory results though the improvement effected cannot be said to have been lasting Some of the fine wools imported from Afghanistan and lersia are obtained from the breeds of dumba sheep and this fact having been ascertained many years ago effort was put forth to secure stock of these sheep for breeding purposes. So far the result however has been unsatisfactory for when conveyed to the moister tracts of India the fat tail has been proved a source of danger. It is liable to disease so that unless a breed could be produced in the natural habitat of this animal that would preserve its merit as a wool producer during successive crosses in which it was cradually developed into a condition suitable to the plains of India generally it is not likely to be of much value to future breeders may in fact be said in conclusion that so far as past experience goes the breeds of most value as Indian stock for improvement are the Coimbatore Mysore Raiput ina and Patna But it may be added that perhaps the majority of persons who have given this subject anything like careful consideration seem to in line to the view that except in certain tracts there is very little hope of India as a whole becoming of much greater moment directed towards facilitating importation from the mountainous countries bordering on India than in any material improvement of the wools of the That these wools can be improved there is probably little doubt Greater cleanliness in baling more care in as orting and the development of white in preference to parti-coloured or black stock would greatly improve the wool trade of India. But that India can ever hope to compete say with Australia in wool production would seem a pure hillu cination which could only be entertained by persons ignorant of the high temperature and extreme humidity of vast tracts of India I he questions therefore that seem worthy of solution are - 1st the possibility of educating the shepherds in the notion of advantage from improvement within their power even now and and when this has been attained the desirability of extending the helping hand towards them in the supply of acclimatised and permanently improved stock. To expend large sums in the distribution of pedigree rams would seem the least hopeful course for unless these gifts are periodically repeated and for many years the progeny are likely to acquire only a weakness of constitution calculated to operate in the ignorant mind more prejudicially than otherwise. In the writer s opinion a better experiment and one that might not only by example lead the Native shepherds towards self help but would afford the stock from which future advances might be made would be for Government (in the absence of private enterprise) to own large herds of sheep in certain selected tracts

Conf with pp 579 617

Domesticated Sheep of India

BREEOS of Sheep

Prepotency I325 Conf with pp 575 78 637

Rajputana. 1326

Bengal & Patna. 1327

Madras 1328

Conf with \$ 569

Nellore 1329

The sheep in each case should be the local breed By selection and elimination the flock might easily be brought to the condition of white The produce might then be sold in the open market and wool yielding the sums realised freely published. After years of this experiment and when others had been induced to follow in the new system the time would arrive for the further step of crossing the various native breeds and even for The course which has far too frequently experimenting with foreign breeds been pursued in India might not inaptly be characterised as similar to an attempt to improve the breed of horses by crossing the costermonger's apology for that animal by the most expensive pedigree race horse progression can be made till the defects of the indigenous stock are first eliminated The records of breeding in Furope abundantly establish the necessity and utility of this dictum. It has been said of certain rearers that they have taken a flock of the most depraved and mongrel character and within a very few years elaborated by weeding and careful crossing within the flock a stock of high merit and robust constitution. No such experiment of ar as the records of Indian sheep rearing testify has ever been performed in this country. With sheep, as with tea sugar cane and nearly every agricultural product that has secured recognition by the Europeans in India the indigenous stock has been wastefully ignored That such a course was justifiable may be admitted at first sight when the great inferiority of the Indian stock as compared with the European, Ameri can and Australian triumphs of scientific agriculture are taken into consi But that acclimatization of exotics is the only or indeed the most direct way to improvement surely no one will uphold who has given the study of animals and plants under domestication even the most cisual consideration. Improvement to be lasting must work from indigenous towards exotic stock This being so the necessity for full particulars regarding the indigenous sheep of India will be recognised as the first and most natural step. All that can at present however be furnished is a few jottings under the names used to designate certain breeds

I RAJPUTANA (MEYWAR) SHEEP—These are the finest and largest sheep in India and many of them are annually sent in droves to different parts of Upper India for sale so that the same breed is frequently de signated Delhi Hansi and Tattyghar sheep. They have a poor wool, but the mutton is large and they get fat quickly. Their flesh is however

somewhat coarse

II Bengal and Patna Sheep—The former is very inferior but the latter is one of the best Indian breeds—Patna sheep are light fleshed—but with wool of fair quality—(Conf. with pp. 617-635)—They come early to maturity—and are good and rapid feeders. They are exported over most parts of Bengal and even to some of the Madras districts and the rams are much used for improving other breeds—For crossing with the Dumba and other breeds Conf. with pp. 575-580-584-586-587-589-617-618—III Madras Sheep—This breed is found in Chingleput parts of Kistna.

Godavery Ganjam Arcot Salem Irichinopoly Tanjore Madura and Tinnevelly districts These sheep seldom exceed 22 to 28 inches in height and are covered with short coarse hair the prevailing colour of which is red or brown A number of them have black heads legs and bellies and broken colours also appear Many have like the Nellore sheep pendulous lobules hanging from the throat. A variety is sometimes met with in which the rams are hornless and the throat and foreneck covered with a thick shaggy coat of hair extending like a frill from the throat to the breast and often reaching to the knees. Neither the Nellore nor the Madras breed furnishes wool or hair fit for textile purposes (Shortt)

IV NELLORE SHEEP -A breed of sheep of very large size is found in

Domesticated Sheep of India

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SHEEP and Goats.

Nellore It however differs but very slightly from the red sheep of Madras A good specimen may stand ,0 to 30 inches in height and if well fattened will scale when alive from 80 to 100th. It is however rather tall and leggy. The prevailing colour is white or a light brownish white with black points the body is well covered with short fur and a light frill of hair frequently surrounds the throat and front of the chest in the Some are said to have two long rounded pendulous lobules from 2 to 3 inches in length hanging side by side from the throat. The tail is The ram has twisted horns of moderate size the ewe has no horns (Shortt)

BREEDS Sheep

Conf with p 569

Colmbatore 1330

V COIMBATORE SHEEP—This is known as the kurumba breed. It is a wool producing sheep. The animals belonging to it are small the rams seldom exceeding 26 and the ewes 22 inches in height vailing colour is white with a black head. They have very fair fleeces the staple being from 4 to 5 inches long. The fleece usually weighs from 1 to 2b seldom over 3b. The rams have long twisted horns the cwes are hornless. They fatten well and the mutton of gram fed animals is exceedingly rich and well tasted. The weight of the live animal ranges from 50 to 60lb and is very soldom over 80lb Professor Wallace says of this breed that he saw specimens with half or even the entire coat black He observed stray specimens of the breed now and then far up in the Southern Maratha country He adds Where the character of the land to the east changed abruptly to hard and poor soil the breed of sheep changed with it to the inferior but no doubt hardier brick brown variety

> Mysore 1331

Conf with

pp 567,573

Bombay 1332

VI MYSORE SHEEP - This also is a woolly breed. The prevailing colour is from a light to a very dark grey or black. The rams stand about 25 inches and the ewes about 23 inches in height and the ordinary live weight is from 40 to 60th but gram fed wethers may scale up to 80th The fleece never exceeds 3 or 4th in weight and the staple averages 3 to 4 inches in length The rams have large heavy horns wrinkled and encircled outwards and with the points directed inwards and forwards The ewes are usually hornless but some have light horns seldom exceeding 3 or 4 inches in length. This breed furnishes the best fighting rams of the plains of India and for this purpose they are much sought after by Rajahs and Chiefs These rams with good feeding often attain a height Rajahs and Chiefs of 30 inches and a weight of over 100th

VII BOMBAY SHEEP — The reader will find a reference to the Deccan sheep and to the efforts that were put forth to improve the stock fifty years ago on page 579 One of the earliest notices of Deccan sheep which the writer has discovered is the brief mention of them by Dr Hove in 1787 He says of the people of the Deccan Of sheep they had some and they were the finest that I saw in India with long wool which was so soft and white as the finest Cuzerat cotton The inhabitants make their winter covering from this wool and although they are made up together of a thick texture yet remarkably light in proportion I am rather surprised that nobody either at Surat or Bombay took notice of such a valuable article and introduced it into their settlements which might in time become a great article of trade" Professor Wallace says that he found that in about twelve hours rail from Madras in the direction of Bombay large black sheep predominate and are numerous especially in the neighbourhood of low rocky hills To the west in the South Mara tha country sheep are mostly black but white patches and even white (See Trans Agri Hort voc Ind VII 114) sheep appear at times

Nepal. 1333

VIII NEPAL SHEEP - These are of two kinds - the ghorpalla or village sheep which are horned and a few of which are kept in each village. They are larger in size than the Tibetan sheep but their flesh is coarse They |

SHEEP and Goats

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BREEDS of Sheep fatten more readily than Tibetan sheep and are imported largely into Darjiling and Jellapahar. The wool is of a coarse hairy quality. The other breed in Nepal is known as the ranbaria. These run in flocks on mountains and forests and are almost wild. They are smaller than the ghorpalla with common looks common wool and coarse mutton (Fourn Agri Horti Soc Ind.) Dr. Buchanan Hamilton figures the sheep used on the higher ranges of Nepal for carrying loads. It appears to be the same animal met with all along the Himilava and which in Tibet is often called the bisa. It has four horns the middle pair erect and diver gent like those of some goats and the lower reflexed with the tips curving in towards the eyes. I he face is exceptionally long black and the nose very much arched. This appears to be the liunta sheep more fully described below under the section of Himalayan and Tibetan sheep.

IX—HIMALAYAN AND TIBETAN SHEEP—Mr Hodgson gives the following particulars regarding the breeds of this region —

Himalayan and Thibetan I334 Conf with pp 608 611 Hunia I335

1ST HUNIA - This is the humid of Western and the haluk of Eastern Tibet It is a tall graceful animal black faced and polycerate (=many horned) and is the univer sal beast of burden on the higher snowy ranges being docile and sure-footed. It appears to be the bisa sheep already alluded to under Nepál. It is a rather large animal 4 to 4½ feet in length from the snout to the vent and 2½ to 2½ feet in height The maximum length of the horns is 18 to 20 inches they are present in both seves or at all events rarely absent from the female always present in the male much attenuated and consequently separate 1 at the base triangular compressed transversely wrinkled and curve circula ly to the sides so as to describe two thirds of a circle with the smooth flat points again reverted outwards and sometimes backwards so much so as to describe a second nearly perfect circle. But this perfect circle with this perfect circle as the moderate-sized head of the huma has great depth moderate width and considerable attenuation to the fine oblique muzzle which shows not the slighest sign of nudity or moisture and has the narrow nostills curving laterally upwards. The nose is moderately arched but more so than in the wild lace, and the forchead is less flat and less broad than in the argalis being slightly arched both lengthwise and across It will thus be seen that Hodgson compares this breed to the Great Tibetan Wild Sheep (O hodgsom or O ammon as it was formerly known—the Argali of Pallas The longish narrow and point dears wholly pendant whereas in the wild race they are erect or horizontal and m ch mo e mobile. The eves of the house are of the h Hodgson continues differ from those of the wild race only by being partially or mobile The eyes of the hunna are of good size and situated near to the base of the horns and remote from the muzzle. The neck is rather thin and short. The body moderately full and elongate. The limbs long and fine hardly less so than in the The h ofs compressed and high the false hoofs small and obtuse feet pits are common to all four feet and provided with a distinct gland which yields a specific secretion which is viscid and aqueous when fresh candied when dry and nearly Not so the secret on of the groin glands which in the hunia are con spicuous and yield a greasy fetid sub aqueous matter which passes off constantly by a vag ely defined pore quite similar to that of the axine deer but less definite in form than in the true antelopes The possession of these organs has been denied to the sheep by most writers The tail of the huma continues Hodgson is invariably short though less remarkably so than in the aigalis yet still retaining the same essentially deer like character. It is cylindrico-conic and two-thirds nude below differing little or not at all from the same organ in the several other tame races of these regions where long tailed sheep are never seen till you reach the open plains of lndia and as upon those plains not only are all the sheep long tailed but dumbas or monstrous tailed sheep are common whilst the latter also are totally unknown in the hills it is a legitimate infe ence that this caudal augmentation in most of its phases is an instance of degeneracy in these pre-eminently alpine animals It is therefore he adds vain to look in the wild state for any prototype of the macropygean breeds how great soever be the historic antiquity of the duml as

This fine breed says Hodgson is characteristic of extreme docility superior size graceful form slender horns (often four or more) and by the almost invariable mark of a black face. They are nearly always white a wholly black sheep in this breed being unknown. This genuinely libetan race cannot endure the rank pasture or high tem perature of the sub Himálaya south of the Cachar or juxta nivean region of these hills where vegetation and temperature are European and quasi Arctic. It does well in the

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Cachar and may be fattened or bred with ca e in the central region at altitudes not under 7 000 f et where the maximi m tem einture in the shade is about 70. It is a hardy animal te ding freely and fattening kindly. Its mutton and its fleece are both excellent in quality and very alundant in quantity so that I should uppo e the animal well worthy of the attention of sheep ear. In cold climates. The wool is of the kind called 1 ng staple and has been valued at 8 pence per pound (see Jour Agri Hort. Soc. V. pt. IV. p. 205).

BREEDS Sheep Himalayan

1336 Silingia 1337

Conf with bb

585 589-90

and Silingia - The siling sheep or peluk of Eastern Tibet and of Siling Faste n Tibet says Hodgson is the Kham of the Natives It is a vast plateau less elevated les rugged less cold than the central section I owards Assam for example, in the valley of the Sanpu (or Brahmaputra) rice is grown Siling or lang t is a colder and loftier tract of country than the Kham generally out the mean clevation of the Kham or the home of the siling sheep may be put at 7 000 to 8 000 feet. Hodgson regards Siling a identical with the Serica regio of classics. Serica or Sinica is he says Siling vel Sining vel Sering inclusive of Kham a country of great celebrity, open to China by the Hoangho and to India by the Sanpu and to Western Asia and Furope by all the high plateau of high Asia The reader might in this connection consult the remarks under Silk regarding the Serica regio (C nf with Vol VI Pt III 22)

The ilingia or sheep of Siling is nearly as common as the hunid in Kham but less so in Utsang and nearly or quite unl nown in Nair where the h iniá most abounds It is a delicate breed both in structure and constitution compared with the hunid all though it will live and proceate in the Cachar or northern region of the sub Himalaya it is rare the e and unknown south of it In Nepal I procured my speci mens from the Court which is ported them f om Lassa in Sikkim from the Barmukh Rajah who produced them from Kham All parties with whom Hodgson had dealings extilled highly the un wall d fineness of the fleece from which the Chinese and the pe ple of Siling manufacture tus and mali lah or the finest woollens known to these ictions save such as are the produce of Fuiopean looms. The wool has been ex amin d by competent authority and is declared to be of shorter staple than that of the hiva but suitable for combing and worth in the market about the same price as the huma fleece. Of the ments of the mutton the libetans and people of bikkim laud the flesh as highly as they do the fleece

The animal is very similar in general appearance to the nunif but is somewhat smalle as well as of slighter make. Head moderate sized with the nose considerably but not excessively arched and somewhat slender trigonal complessed and wrinkled

horns curving circularly to the sides but I ss tensely than in the hunt and the flat sincoth points reverted backwards and upwards The ears are fauly lengthened (4 to white but sometimes tinged with fawn especially upon the face and limbs black is perhaps less 12 e in this than in the hunsa breed. Hornless females are fairly frequent

3RD BARUAL -The Barwal is a cis Himalayan breed and the ordinary sheep of the Cachar or northern region of the sub-Himalaya where immense flocks are reared by the Gurung tribe in all the tracts between the Jumla and Kirant Hodgson says it extends in fact from Kumaon to Sikkim or even still further beyond the western and eastern limits It is specially the breed of the northern cis-Himalayan regions and although its strength enables it to live pretty well in the cent al region yet it is seldom bred there never in the southern region of the hills nor on the plains of India the heat of which it could probably not endure The barwal (barwal) is the great fighting ram of the hill tribes of India. The hero says Hodgson of a hundred fights it has great courage vigorous frame superior size and enormous horns covering and shielding the entire forehead. He is thus more than a match for any foreign or indigenous breed of sheep and a terror even to bulls. In point of size it is slightly inferior to the hunsa but greatly superior to it in build massiveness and weight

Barual 1338

Fighting Rams 1339

Conf with \$ 507

The bark l is singularly remarkable for his massive horns huge roman nose and small horizontal truncated ears pressed down by the horns in the adult male and seeming as if the end had been cut off. The head is large with a small golden brown eye the nostrils narrow and oblique showing faint symptoms of the nude muzzle like the wild argalis of Tibet neck is short and thick the barrel compact and deep and the limbs supported on high short hoofs are rather elevat d strong and perpendicular Both sexes have horns not a tithe of the females being void of them and the males scarcely ever without them. The horns are inserted without obliquity and in contact on the crest of the frontals or top of the head which they entirely cover and they are directed to the side with a more or less tense and perfect curve which in old age is sometimes repeated on a smaller scale but ordinarily the

SHEEP and Goats

Domesticated Sheep of India

BREEDS of Sheep Himalayan smooth flat tips are directed outwards the cross furrows or wrinkles of the bui wal s horns are as decided and heavy as in its wild p ototype

The flesh and fleece are both very abundant but coarse well suited to the wants of the lusty rud and unshackled population of the Cachar but not adapted probably for foreign exportation or exotic rearing. By far the largest number of the rahris or coarse blankets and serges manufactured in the sub Himálaya and extensively exported therefrom for Native use 1 the plains of India are made from the wool of the barual which likewise entirely and exclusively clothes the tribes who rear it and make the rearing of it their chief and almost sole occupation. The Gurungs especially are a truly shepherd though not a noma fix race and they it is principally who breed the b ru l feeding their immense flocks near the snows in the hot weather further off the snows in the cold weather but never quitting their own proper habitat as well as that of their flocks and which s the northern division of the sub Himálaya. Coaise as is the wool of the ba u l it is very superior to that of the Indian plains and bring of the long stapled ki d the animal n light possibly prove a valuable addition to our European stores either for the wool or for the flesh market the ba ual being of a hardy constitution aver e only to excessive heat and feeding and fatt ning most kindly. In color of the bre d is almost invariably white but reddish or tan legs and la es are sometimes found.

Cagia I340 Conf with pp 565 617

4TH CAGIA (RAGIA OR RAGYA) — Il is is the characteristic breed of the central region of the s b Himalaya so far as that repion can be said to have a breed for its rank pasture and high tempe ature are very inimical to ovine animals few sheep in the central filly r gion and none in the lower till you reach the open plains and there is found a widely diffused breed quite different in its super ficial charactes from any of the hill ones. What sheep are reared in the central region of the hills are of the cagia breed but rather by householders than by shep he ds and for their fle h rather than for their wool. The c gia is a complete barual in miniature yet like as the two breed are each has its own region n r d es the great difference f size ever vary or disappear. Nor are the ew nting other differential marks such as the full sized pointed and pendant ears of the cayia and its sho ter st pled and finer wool. The cagia is a small stout and compact breed possessed of creat strength and soundness of constitution impatient only of heat and that much less so than the preceding breeds eminently docile and tractable affording mutton of unequaled quality and wo I not to be despised yet to be praised with more qualification than the meat I his is the animal seen around Himálayan hill stati no and which affords the better qualities of mutton eaten by the Eur pean residents but the larai and even plains sheep are also driven up to the larger hill stations where a large demand exists for mutton. The wool is of short staple but stations where a large demand exists for mutton. The wool is of short staple but considerabl fineness though inferior very much to that of the silingia and somewhat to that of the hunid but superior to the wool of the ba kal in finene's though not equal to it in length of fibre. The people of the central Himalaya to which the cagia sheep is more especially restricted dress almost entirely in cottons and consequently do not much heed the fleece of their sheep. In Nepal, however, the Newars manufacture its wool into several stuffs and often mix it with cotton. The capia sheep is and other him the had it too large a difference to the large too.

The cagia sh cp is a hand ome bre d but the h ad is too large a d the legs too short. The eye is small and pale calo ired the ears longish pointed narrow and pendant the body is full and deep the t il short and deer like the nose only less romanised than in the barual and the horns, only inferior in thickness to that of its more alpine neighbour. The cagia is thus but slightly less armed than the barual but he is railely used as a fighting ram. The colour is very generally white Some few are black or ochreous yellow and the young are apt to be of the last named hue but turn white as they grow up. The males are almost invariably horned and the females frequently so. Polycerate varieties seem unknown in the cagia as in the barual breeds though frequent in the hunia and by no means unusual in the silingia. Hodgson adds that while females in all these breeds may be polled or not they uniformly manifest a character that is remarkable vis. the nose in none of the breeds is romanised in the females. The presence of two teats Hodgson gives as generic in the sheep and goats but he sta es that in the cagia sheep four teats are by no

means unusua

5TH THE TARAI SHEEP Hodgson says is identical with that found all over the Gangetic provinces and is characterised by medial size black colour a very coarse but true fleece frequent absence of horns in one or bith sexes a nose romanised amply very large drooping ears and a long thick tail frequently passing into the monstrous $d\acute{a}mb/a$ bussel

In conclusion it may thus be repeated that Hodgson's trans-Himálayn sheep (the hunia and the silingia) are like his trans-Himálayan goats (the

Tarai 1341 Improvement of the Indian Breed of Sheep

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changra or chapu) far superior to his cis Himálayan (or Indian alpine) breeds of these animals. Efforts at breeding should mainly therefore, be directed towards acclimatising on the southern or (Indian) slopes these. Tibetan breeds or of securing a larger supply of the Tibet in fleeces than as yet reach India. Any idea of expanding the Indian wool trade would as it seems be greatly retarded by ignorance of the breeds briefly indicated above. If India cannot acclimatise and develop new Himálayan breeds from the huma and silingia sheep it should by increased ficilities of trans port and friendly intercourse endeavour to draw on the large supplies of Libetan wool.

Hira & Dumba. 1342

INDIAN Experi-Ments

BREEDING

X—HIRA AND DUMBA SHEEP—These are frequently brought into Northern India and a few are sometimes imported into Madras is curiosi ties. They are large sheep but their chief peculiarity is the development of great masses of fat on either side of the tail or at its root. From Afghánis tan to Persia is said to be the habitat of these animals. Then tails form a reservoir whence a store of nourishment is drawn during the winter months when fodder is scanty, but in the warmer climate of India they frequently are troublesome as the tails if not attended to and kept clean are apt to ulcerate and become infested with maggots. It is said that in some parts of the country the tail grows to such a size that the animal is not able to carry it. A small wheeled carriage is therefore constructed to carry the weight which the animal drags after it wherever it goes (Hutton)

Cross the Dumba 1343
Conf with pp 579 585 536, 587 608 611

Hodgson calls this the puchia sheep (puch a tail) and savs that its essential structure conforms entirely to his definition of the genus whilst its deviations in subordinate points from the wild and tame sheep of the mountains are due entirely to domestication. Hutton on the other hand believed the number of vertebræ in the dumba precluded it from being descended from O vignei at least—the wild sheep of Afghánistán. The mutton from these animals is said to be very coarse.

Improvement 1344

Conf with p
567

Improvement of the Breeds in India

In continuation of the remarks already made (pp 567-570) on the improvement of sheep it may be said that Hodgson briefly details the effects of domestication of sheep to be to augment exceedingly the size of the tail in length and thickness one or both to increase the size and destroy the mobility of the ear and to diminish the volume of the naturally mas sive horns until they gradually disappear in one or both sexes the roma nising of the nose out of all proportion to the modesty of nature as seen in the wild state being a further and hardly less uniform consequence of It does not however follow that all these modifications have taken place in any one breed Thus for example in a large number of the Furopean breeds the tail has by no means been either lengthened or The peculiarities of a breed when once acquired are however prepotent remarkably persistent or as it is technically called alludes to this fact repeatedly and in connection with the Manchamp and Ancon breeds he says had these originated a century or two ago we should have had no record of their birth and many a naturalist would no doubt have insisted especially in the case of the Manchamp race that they had each descended from or been crossed with some unknown abort ginal form It would thus appear that the racial characters of domesti cated animals might almost be said to manifest very nearly as strong a persistency as most of the specific distinctions of wild species what is more remarkable the races of sheep for example when mixed to gether exhibit a pronounced clanishness that is inimical to spontaneous crossing The members of a particular race seek out and prefer each others company to that of any others of the herd They also continue to

Prepotency Conf with pp 569-70 577 637 1345

SHEEP and Goats

Improvement of the Indian Breed of Sheep

INDIAN EXPERI MENTS in BREEDING

Selection 1346 Conf with pp 570 581 591 594 611

Causes of Failure in India I347

Conf with p

select the food most nearly akin to that on which the breed was first reared so that a mixed herd of different races if left free on the pasturage breaks up naturally into sections which correspond to their racial distinctions Cross es between breeds also manifest similar peculiarities to what may be een in hybrids between wild species or between a wild and tame ancestor peculiarities thus produced would not for example be expected to be so persistent in the progeny as the spontaneous characters that have appeared and been nurtured in the development of breeds. It may in fact be said that the peculiarities of crosses tend rapidly to return to those of the ancestor of greatest prepotency and rarely assume racial or fixed proportions until after prolonged and repeated crossing and careful selection The birth of races is thus due mainly to selection from useful variations and to the cross ing of such variations within a breed until the characters desired become fixed and developed into what in time is recognised as a new breed Crosses between distinct breeds which are intended for the butcher are mostly repeated in each individual instead of perpetuated many such considerations have become the axioms of successful rearing of Disregard of the crucial features of this sheep in all parts of the globe subject has doubtless largely caused the failures that have been experienced in Indian experiments to improve the breed of our sheep It is impossible to disguise from a perusal of the reports of the experiments hitherto undertal en that crossing of widely different breeds has alone been regard ed as the criterion of success. It has apparently been thought enough to procure rams of a famed breed without regard to the peculiarities either of the ewes the climate or the pasturage Failure was in many cases thus inevitable The early experimentors in Australia very properly secured a hardy stock before they proceeded to improvement Similarity of climate and herbage to that of their country was recognised as the first Attention was thus turned to India (see Youatt also Royle consideration Prod Res 168) for the first stock but not to the superior breeds of the The poorer races of the warmer and drier tracts temperate Himaláya were seen to be more appropriate. Once these had been acclimatised an untiring energy by selection and crossing produced in time the final purpose and the sheep runs of Australia can now claim a position in the world's supply of wool second to that of no other country As with Indian rice improved into the famed Carolina paddy so it might almost be said with Indian sheep developed into the highly prized stock of Australia, Indian agricultural reformers have thought it alone necessary to bring to India these much prized triumphs of scientific progression. The failure in both cases has been equally complete. And disappointed and disheartened the possibility of improvement has practically been So uniformly has the writer urged the necessity of a more intimate and detailed knowledge of the actual condition of the products of Indian agriculture that that theme may be said to pervade every chapter of Until however, we thoroughly understand the peculiarities of our Indian breeds of sheep we are not in a position to try the experiment We must know not only the external manifestations of of improvement our breeds so as to be able to recognise them one from the other but we must fully appreciate their proclivities. And into this category must un doubtedly be placed the careful study of the relationship that exists between any given race and the climate (heat humidity etc.) and pasturage of the region in which it is at present most successfully reared Nor must the purpose for which it is bred be forgotten. In many parts of India sheep cannot be produced as fleece yielders their value lies in the quality of the mutton and the utility of the skin. In other tracts the fleece is of primary importance while in many sections of the Himalaya a race of

Improvement of the Indian Breed of Sheep

(G Witt)

SHEEP and Goats.

sheep (with mostly four horns and which possesses none of the good qualities which would be looked for by the European farmer) is valued as beasts of burden Dr Buchanan Hamilton says of this breed in Nepal that a good wether has been known to carry a load of eighty pounds. In England it may be said two chief sections are recog n ised according to the character of fleece vis long and short. Of the long wools the following are the chief breeds—Leicester Border I eicester Cotswold I incoln Kentish Devon Long Wool South Devon Wensley dale and Roscommon Of the short wool the following may be men tioned Oxford Down Southdown Shropshire Hampshire Down Suffolk Ryeland Somerset and Dorset Horned and Clun Forest But there are certain breeds peculiar to mountainous tracts such as the Cheviot Black faced Mountain Herdwick Lonk Exmoor Welsh Mountain and Lime The true mountain breeds are nearly all horned or the males only The only horned plains breeds are the Somer et and Dorset in which both sexes possess horns. Hornless sheep (as in cattle) are spoken of as polled but in certain hornless breeds by reversion horns sometimes appear as for example in the Hampshire and Shropshire This is generally taken as proof of descent from a horned stock in other words of the polled condition not having been rendered sufficiently pre-potent As Mr Spooner expresses it (four Roy Agri Soc Engl XX) rigorous weeding is necessary to e adicate the tendency to horn and the other defects of which these structures may be taken as the truest But in rearing for the butcher the conditions desired may be differ

the other defects of which these structures may be taken as the truest index. But in rearing for the butcher the conditions desired may be different and indeed opposed to those for good fleece yielding. The English rearier has found it more profitable to forego a certain amount of quality of wool in the development of a good and quickly fattening sheep that also affords a fairly good wool. In Australia on the other hand the wool alone has been deemed worthy of consideration. Accordingly, several new breeds of Merino sheep have been developed apparently on Indian stock. The pure Merino sheep fattens very badly and yields a comparatively useless carcases but it can live in a dry season on a scanty pasture, and thus is enabled to produce good fleece where other animals would starve. It is deficient in the principle of early maturity and general propensity to fat ten and is therefore not a profitable breed where the meat market is a

necessary consideration

It may thus be seen how essentially the first step towards the improve ment of the Indian breeds is the thorough investigation of the character of existing stock. The great majority of Indian breeds are horned and indeed manifest most of the peculiarities which a European rearer would regard as indicative of poor quality English or even Australian experi ence cannot however be rigorously followed The conditions of India are dissimilar to those of almost any other sheep rearing country dency of the stock has therefore to be investigated the prognostications of unfavourable departures fully understood and the methods of selection and crossing which are found best calculated to guard against these dangers thoroughly established. In other words we have to evolve a prepotency suited to the climate and forage of sufficient strength at least to give a healthy stock on which to conduct the further experiments at crossbreeding with superior foreign races. In this direction nothing whatever has been done Royle many years ago wrote Some amelioration might no doubt be effected in the wool bearing flocks of North Western India by judicious treatment nutritious diet and careful selection of the healthiest and most perfect specimens procurable in the country Yet as the progress in this though certain would be slow and perhaps not sufficiently great in degree few are likely to attempt or to persevere in such an undertaking

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SHEEP and Goats

Improvement of the Indian Breed of Sheep

INDIAN
EXPERI
MENTS
in
BREEDING

In all experiments hitherto performed in India it must be admitted the diffi culty and danger has been found to lie in the chief responsibility devolving upon (overnment The noblemen of India take little or no interest There is no private enterprise to cope with the great in sheep breeding problems that have to be solved And in Government there is no guaran tee of continuity Experiments are often started under the supervision of an officer well qualified for the undertaking. He has scarcely commenced when through the necessities of the public service he is transferred to a remote part of the empire His successor takes no interest in the subject and the Government in time getting tired of a fruitless expenditure abandon the experiment Time passes by and some officer more en lightened on this subject than his contemporaries recognising the possibi lity of great improvements proposes (perhaps in ignorance of past failures) to conduct the self same experiment. If undertal en the result is as before The study of the records of the Covernment This is no imaginary picture of India for the past half century or more reveals the fact that large sums have been spent in the attempt to improve the breed of sheep in India and that whole flocks of rams and ewes have been periodically imported from Fingland the Cape of Good Hope Australia Spain Germany etc. Some writers for example in Madras speak of the existing breeds having been greatly improved by these experiments and others and probably with more chance of being correct deny that any improvement has tiken place The attempt which was made to improve the Hazari sheep though per sisted in for some years was ultimately pronounced a failure This same experiment has only recently been proposed as worthy of fresh trial

The Transactions and Journals of the Agri Horticultural Society of India contain numerous papers and reports on the improvement of Indian sheep and on the wool of cross breeds. The chief notices on these subjects down to about 1842 will be found reviewed by Dr. Royle in the passages which may here be quoted from his Productive Resources of India.—

The experiments already made in India says Royle seem to have decided for the piecon at least that the Merino breed is the best fitted for introduction into that country though the Southdown and some other English breeds may eventually be found eligible. The next subject for consideration is the country from which they should be imported into India whether direct from Spain from England or from Saxony or whether from the Cape of Good Hope or New Holland. Judging from the energetic zeal at present displayed it is probable that some will be introduced from all these countries. But it is desirable in the first instance to import a breed from the climates most similar to that into which it is to be introduced. The slucep of the Cape and I New Holland being already much improved and the climate of both being more like that of Northern In I a than is either that of England or of Germany it would appear preferable to import chiefly from these two colonies for introduction into the tableland or northeir plains of India. But as the pasturage of the Himalaya as well as the temperature and moisture more neally essemble those of England it would appear preferable to the same reason that some of the Fig.li h breeds would be better suited to the mountains than the Merinos which require both a warmer and a directlimate

So again Royle says —

Mr H Wood a Member of the Board of Superintendence for the Improvement of the Breeds of Cattle in Bengal when at the Cape of Cood Hope to the benefit of his health con eived the idea that the introduction into India of the Spanish ram would probably produce wool worthy of mercantile notice and thereby add an important aiticle to the exports of the country. The Bengal Government in accordance with the proposition of the Board of Superintendence and to give the experintent a fair trial authorized at an expense of kg 450 the provision either from the Cape or New South Wales of twenty Me ino rams and twenty Merino ewes with 1 oco country eves to form the flock

After a trial of two years the soil and climate of the North Western Provinces not having poved so congenial as the Board had anticipated the flock was divided and removed to the stations o Deyra Doon and of Sabathoo These being within the

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Merinos imported into Bengal I349

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(G Watt) and Goats

Himalayas sanguine anti ipat on wr entertune I of the ie ult from the abundant and excellent pit are and the ficility. I changing the climate a oding to the sea in of the year. But the ciwe eine eineilized a the Bard of Supe intendence sea n of the year were informed on the 3 d t Augu t 18) that the whole of the c iginal stock of Mer no sheet had did of oil ige and that difficilty was experienced in realing the jode from the leheat nature of the animal and the climate I ave dthis it a use of the animal and the comparable of the climate I ave dthis it a use of the theorem of the through the climate I ave dthis it a use of the through the climate I ave dthis it a use of the through the climate I ave dthis it a use of the climate I ave dthis it a use of the climate I ave dthis it and the climate I ave dthis it and the climate I ave dthis it and the climate I ave dthis it are the climate I ave dthis it and the climate I ave dthis it are the c rep ted that n con qu n coi the la se sum expended open the Sh ep without any appa ent co e ponding lenefit the Governor General (Lord William Bentinck) diet i that the flock of Sabathor hallibe gatuntou ly distable damone such of the Hill Chiefs a right be disposed to eleve the Allo that the flock in the DeyaD in lold be transfer electo Mr Vet Surgeon Hodgson of the Hauper Stud f c of harge on cond ton of his f rm hing periodical rep rt and specimens of the W of

Mr Moorcroft in his journic to I bet nad also in view the mp vement of the beelct heep in In ha a in his lett rejecting the lango. Hay I lant from n D 7 he to I have put heland ale a inguinents for the keep of up a ds of a hun lel head of a weet heep th small t perlays known but which in fin n of fic. con it ton ind cla better ici

So clittle attent n we have seen was early paid to the improvement of the board of sheep in the Mada locking limit lynning of 1838 the Covernment the can timed the pur hase f Me in ram which had been recently imported from Au tralia by Colonel Hazlewood the Mad as A my I hase were of the Saxon bre d though inpo telf om Sydney Colonel Hazlewood in a letter to Captain Jacob of the Bembay Aitiliery mentions that experiments had been made in the Ne Ighe ies by Mr Sullivan with Me ino and by Sir William Rumbold with So th down and that he can fl k constcd of 7 c white wooled country ewes with Six am. The c appents have be nobtained in Combato c and Baramahal but Jalna a 1 Bele ar it nel 1 the bet places whence to obtain the white wo led beed The ealt btain d both at Bangalore and on the Neilsher y Hills foncioung the white wool d sheep of the ontry with Saxon Meino and South down rams a e tated to be most satisfactory both as to quantity and quality of wool and size of carcase

The most decisive results have been produced by Major (now Colonel) Jervis of the Bombay Mil tary Se vice who was fir t mo t active in urging the a loption for the improvement of the bed of sheep in that Pesidency and has bimitted his impro ed fleeces to the judgment of competent pe sons in I ondon Colonel Jervis originally represented in 1835 that many pat of the Deccan and of Gujerat a well adapted to sheep pastures and stated that if the wool which is at present produce and which though of an interior sort finds a ready ma ket we e imp oved by means of a superior b eed of sheep there can be little doubt of the benefit which would ultimately result to the count y I he Bombay Give nment accordingly o dered rams and ewes of the Saxon breed from the Cape of Good Hope and as the best wool imported into Bombay was understood to be produced in Aighanistan and Cabcol Colonel Pottinger as well as Lieutenant (now Sir A Burnes) were each requested to obtain three hundred ewes and eight rams of a pu e white colour from the pastoral dit cts in the vi init, of the Indus A few were also ordered from Bussora as the heep there yield a very fine and lengthy fice. The Court of Directo's fithe Fast India Company likewise on being applied to cnt out 120 ram and ewes of different breeds including the South d wn Leice ter-Cotsi old and Me ino (Lord Western s) under the charge of the n of a respectable farre who delivered them with but few losses in good order

in Bombay (C nf with p 620)

The Bombay Government ubsequently epo ted that the sheep obtained from England the Cape and Cabool have been distributed through at the country many of them having been ent u ted to the care of gentlemen who unde stand the manage ment of the se animals and take an interest in the un lertaking. A sheep farm has been established at Ahme lingger and another at the first of Jooner where the climate is good and I sturage plentiful and these farms have been entrusted to the charge of Mr J Webb of the Civil Service who has a good practical acquaint

INDIAN EXPERI MENTS in BREEDING Climate of N W India not suited I350 Sent to Himalaya. I35I Experiment still unsuccessful 1352

Flocks ordered to be distributed 1353 Moororoft s Tibetan sheep. I354 Improvement in Madras Presidency Conf with p 635 1355 in Mysore and Nilgiris 1356

Bombay Presidency I357 Proposed by Col Jervis. 1358
Sheep from
Cape of Good
Hope and
Afghanistan. Conf with PP 575 585 586 587 1350 A flock from England 1360 Sheep Farms established 1361 Benefits of participated in by Natives 1362

SHEEP and Goats

Improvement of the Indian Breed of Sheep

INDIAN
EXPERI
MENTS
in
BREEDING
Results
1363

ance with the management of sheep. The natives in the interior who breed sheep are supplied from the cofarms with half bred lambs and a callowed to end their ewes to the Govenment farms to be kept with the iams. Many of the rams have been given to wealthy naties and latells of village (by whom they app ar to be much prized) who have flocks of their own and who breed sheep for the sake of the wool and not for the market.

The res its of the experiments have led to the conclusion that the Cape bild Merino sheep are far better adapted to the country than tho comport of from Ingland so mich so that the Bombay Covernment have determined to import for the future only from the Cape of Good Hope. The Report of the Commerce of Bembay for 1830-37 states from the active measures taken by Government to improve the fleeces of the Sheep in the extensive pasto also ntry of the Decean so well adapted for the callying of such an improvement into effect the epoit take in ool promises in a few years to be one of the most important and valuable from Bombay.

Colonel Jervis at whose recommendation the above experiments had been instituted in the meantime estal lish dea sheep farm on his own account in the Deccan and imposed for the native ewes of his flock a large number of the finest Meino ams from the celebated breed flord Western. He esults which he has obtained have been most satisfactory as is evident from the following of inion of Messrs Southey of Column treet eminent wool brokers. (1) The wool of the Deccan may be set dwn as being of the value in Lindon of 3d per pound (2) He fleed of a yealing shorn nea. Poonah in February 1839, the produce of the Deccan ewe could shorn nea. Poonah in February 1839, the produce of the Deccan ewe could be defined in rams imported in Europe was pronounced a natable lean well prepared fleed of Wilberns fine in the hair long in taple and it a better quality than we lave hithe to such preduced in the lard in Penniula and the 15d per poind (3) A wite fleed inferior to the above form has ing so be dealt at sint signered through the fleece 12d to 12td. (4) A black flee e with lenge taple than the dinary be celled ind an wool 7d to 7td. having become more valuable from the increased length of the

The results of the Bombay sheep form (alluded to above by Royle) were reported on in 1843 by Sir George Arthur who visited the flocks for the purpose He expressed himself much pleased with the manifest improvements in the condition of the sheep and suggested that it would be necessary if this improvement were to be kept up to import annually a fresh stock of Merino rams till the improved stock had thoroughly super The writer has failed to discover any seded the country one on the farm further direct record of the Bombay sheep farm and if the experiment at improving the breed was persisted in it must have been but for a very few years when all interest in the subject was allowed to die out Transactions of the Society we further learn that on a smaller scale than in Bombay improvement was attempted in Bengal In 1936 ewes of the Patna stock were crossed by Southdown rams and the wool of the progeny submitted to the Society for report. So also we learn that in the following year a similar cross was made in Baughalpur In a like manner the subject was taken up in Madras for in addition to the experiments alluded to by Royle we read that Sir Mark Cubbon had an experimental sheep farm at Heraganhalli under the charge of a European Commissariat subordinate officer and that Merino rams were imported yearly from Australia and the cross breeds distributed all over the country of sheep throughout the province was thus we are told immensely improved both as to size quality of mutton and wool In 1863 however the farm

Col Jervis s
Sheep Farm
Conf with
p 1867
1304
Lord
Westerns
breed
1305
Greatly im
proved fleeces
1366

Improvement in Bengal I367 Sheep Farm in Madras Conf with pp 586 629 635 I368

Cross between Saxon and Cutch breeds 1369 *In the Proceedings of the Agricultural and Horticultural Society of Bombay 1838 p 4 it is stated that at Faria Bagh near Ahmednuggur Major Byne is trying the cross betwixt the Saxon ram and Cutch ewe The wool of Cutch sheep is particularly long in the staple though not fine it is principally exposed to Persia for the making of carpets A gentleman conversant with the wool trade in London has stated that wool of that sort is much wanted in this country it will make Blankets Carpets and other coarse articles —Committee of House of Commons Commerce and Finance p 407

Improvement of the Indian Breed of Sheep (G Witt)

SHEEP and Goats

was given up as it did not pay expenses a fact which Dr Shortt says was due to sheep breeding alone having received attention but it is affirm ed of this experiment that the effects of the large importation of foreign sheep are still visible in the improved quality of some of the Madr is breeds In this connection it may perhaps be added that with regard to the improvement of Indian sheep Dr Shortt remarks that in his opinion the Pitna Combatore and Mysore are the best breeds further that it is quite possible to improve both the mutton and wool of these animals but that at the same time it must be remembered that these sheep do not thrive in all districts. He suggests that more valuable results would be obtained by crossing these breeds with picked sheep of the Madras breed than by the importation of expensive animals which are not so likely to withstand the vicissitudes of an Indian climate and the careless management of Indian shepherds Professor R Wallace apparently took a somewhat similar view for he says It would be vain to try to improve Indian sheep by crossing with those from Europe He offers this opinion however immediately after having mentioned the disappointing character of a cross breed from Southdown rams on I eleester twes which he saw near Darjecling. The breed mentioned could scarcely be called an attempt to improve Indian sheep but rather an experiment at rearing a European cross breed on the Himálava IIe mikes no mention of hiv ing seen during his visit to India any crosses between the indigenous and foreign breeds so that his opinion given above was apparently based on general principles rather than individual cases The writer would by no means be disposed to go to such an extreme though he has urged selec tion and improvement with indigenous breeds as the first and rational step towards improvement. The Professor says of the Darjeeling cross breed above that the surroundings did not seem to suit them still they might have looked better had they not been subjected to in-andin breeding for such a length of time. A number of the sheep had horns and the wool was coarse and hairy most unlike the quality of wool that a cross flock of the same description would produce in I urope The tendency to hairmess of coat is a character common to mountain The assumption of it by fine woolled sheep indicates that local conditions have much to do with its production or development

As illustrative of the opinions that have from time to time been urged as to the possibility of improving the Indian supply of wool the following letters may be quoted from the Journal of the Afri Horticultural Society of India. It will be seen that apparently Bengal sheep had been taken to highland and there cross bred. The result having been highly satisfactory it is issumed the same result could be attained by rams of high merit being taken to India. This opinion was in fact seriously advanced by the writer of the letters which follow and he was at the time the highest authority in England on the subject of wool. To ignore the effect of climate and especially humidity is of necessity misleading in the highest degree. This will at once be seen by reference to the case quoted above from Professor Wallace s India in 1887 where a cross of two superior fleece yielding European sheep had produced what the Professor calls hair

instead of wool

To the Secretary to the Bengal Chamber of Commerce

Sir - Having on more than one oc asion been requested by the Honourable East Ind a Company and also by the Ea t India and China Association to office an opinion on sundry samples of Indian sheeps wood which they have at valous times received from India and to suggest such means as I conceive likely to improve the breed of Indian flocks and qualities of their fleeces. I take leave at the recommendation of Mr Stikeman to forward you the accompanying samples the produce of cross

INDIAN EXPERI MENTS in BREEDING

Cross of Indian Breeds Recommended 1370

Selection the Rational course Conf with PP 570 594 I37I

Conf with

Conf with pp 585, 613

SHEEP and Goats

Improvement of the Indian Breed of Sheep

INDIAN EXPERI MENTS BRFEDING breel I twist a Bingal ewe and an Inglish Meri o ram the projectly of the Right Honourable Lord Western fom which ay be seen the advantage 1 kely to ac et Inlanflekrat s by du attent on Ingrad to the cult at nof the bed of shep in u Inintritis and dp ninies and I humlly one we that vtl n eased attention wool may beem a our of verifith to or Inlan
to e ions at the same time; ove an artille of incal lable bin it to the manufac in the Briti h nation

Being 1e sonally acquaint 1 with many g ntlemen when he elong resided in India I have hear 1 what a pear to the normal dimension arying my volunto effect to when 1 cyly make it an object to the owner of sheep to accomplish the

desired and you must succe d

Colonel Jervis ha all ady dimonit at 1 that with lu care a superio race of sheep may be call prid cing wood infinit ly mile valuable than the native stock and I flatte my elf the tine in til tant when the worl of In his will be so n ii h imp cv d in quality as to be classed in our wool repc ts among t those of our other wool growing colonie I rema etc

Iondon 30th Oct ber 1844

THOS SOUTHEY

P S -Yeu will be pleased to lay before your Chamber of Comme ce the accompanying samples and give as much publicity to the subject a yeu may dee 1 of el

To the Henouribl Court of Directors of the Eist India Company

Honourabl Sir - In repi senting to you Honourable Court the cort and ex pen c attenting the pu cha c of 12 Me ino heef from the flock f the Right Hon ourable Lord Western which ect ought by ditia f you H nou alle Court I annot refrain from offe ing the fellowing be at on a the vool of a Bengal ewe which were shown mely lit I od lit whilt in his dimain tog there with her prigney to the second generation and His I II his ing kirdly in ented me with a fice of each year's produce I have much plaue in ejesenting to your Honourable Court specimens fithe three y a greath while I yearne ill lealy illustrate that by ordinary attention the ir in the ced of Indian ewes may be converted into worl bearing animal producing weel that would realize double its present value-

No 1 Nat ve Indian cw

2 list os with a Me in ian
3 Second ros ith an ewo of the above
4 Sample of Meiino ams wool hiped to Madras per Lady Flora

It affor I me g eat gratifi at on in thu demonstrat g to you Honourable Court a theory which I hav I m, ent tan I that the flock i Y i Honourable Court ster itorie in India an I you dependence i capable (v th. di a y attention) of policing wool beth a to quality and quantity that ould be me an article of vast importance both to the flock-owner in India and the British empire

I have cte

Clenas Stret of tO t be 1844

I HOS SOUTHEY

A very extensive official correspondence has within the past few years taken place on the subject of the SHEEP and WOOL of India A certain amount of that correspondence was published by Mr F M W Schofield in the form of a paper on wool which appeared in the Sel tions from the R cords of the Governm nt of India 1888 80 (edited by the present writer) and the chief feature of that correspondence the reader will now find re published below under (so far as has been found possible) provincial sections. The correspondence and other papers there brought together will be seen to occasionally refer to experiments at breeding sheep and may therefore be read as an elaboration of the present chapter while completing the available information regarding Indian wool. The present temarks on the improvement of the breeds of sheep in India may therefore be concluded by a reference to the most recent action taken by the Agri Horticultural Society In 1887 a special Committee of the Society was app inted on the recommendation of Government to consider the question of the improvement of the breeds of horses cattle and quality and pro-

Report of 1838 Conf with 584 585 Report of Conf with 586 also 618 1372

The Wool and Woollen Goods of India

(G Watt)

Wool
INDIAN

duction of wool in Bengal. The Committee reported that (1) the climate of that Province was unfavourable to the production of good wool. (2) that considering this fact they were not prepared to recommend any direct Government aid in the direction of wool ruising in Bengal. (3) they suggested that it would be probably more beneficial to turn the attention of the rivits to improve the size and fattening qualities of the freed and that sheep breeding and raising on approved in derivities should be demonstrated to the rivits who would thus be encouraged to go on themselves making experiments in that direction.

Fibre—It is perhaps needless to by that sheep yield well. This remark is however necessary to preserve the logical sequence of this article. The reader should however consult the chapter below on the subject of wool for information regarding the fibre or fleece of Indian sheep.

Food - There is a ling coment enting population in India since not only Europeans but all Muhammad instead the negetty of Hindus are mutten eaters by among Natives at any rate goals? flesh is much more largely consumed than that of sheep. Sheep Multons however procurable in most towns at 2 annas a seer for ordinary and 3 to 4 annas a seer for fat mutton. In former years nearly every regiment in India supported a mutton club and there was a station muiton club also in most districts but those days are now gone by and a mutton club is almost a rarity. Still the ordinary gram fed mutton of the bazárs is very published and in hill stations some of the mutton though small equals in flavour the best. Welsh mutten. The manufacture of l'allow has become an important local industry in many parts of India and for this purpose sheep and goats fat are largely utilized. The exports of tallow were in 1880 40 valued at k70 167 and the imports at R1 (3 930 more than half of which came from the United King dom and about that quantity of the total imports was taken by Bombay. The imports taken by Bengal were valued at R22 773 and by Madras at R17 814. (Conf. with 1 of V. 450)

Ind by Midras at Ri7 814 (Conf with 1 of V 450)

Domestic — Besides furnishing wool sheep are much valued in agricultural districts for the MAURE which they supply. The shepherds of India are for the most pirt an itiner intellated who trivel from place to place with the risheep. They camp in the fields under tents made of rough wollen cloths stretched over stakes, while the sheep are crowded into a pen senced with thorns. So highly is their minure prized that for one night of a flick of heep the council of a field will pay the shepherd some 12 to 10lb of rice or from 8 innas to Ri in cash.

Sheep fights are a favourite amusement among the Nitives of many parts of India, and the rams (especially of the hunsa breed) used for fighting purposes are much prized. They are petted and pampered till they become quite savage and will hit and strike with their fore feet, and in some instances even evince a propensity to bite. They are pitted against one another, and large sums of money are often staked on the result. In fighting they first move backwards for a short distance to give impetus to their forward rush, and frequently in the fight have their heads or horns broken.

THE WOOL AND WOLIEN GOODS OF INDIA

In the review of the breeds of Indian sheep given above the writer has endeavoured to bring together the specific information available in Indian works on the subject of the various qualities f wool obtainable in this country. The chapter on Pashm and Goats hair below will be found to similarly set forth the main lessons ceducible from the study of the goats. The reader who may have perused those pages so far will perhaps readily admit how very difficult and indeed how unsatisfactory (in

INDIAN EXPERI MENIS In BREEDING

FIBRE 1373

FOOD

Prices of Mutton 1374

Tallow 1375

DOMESTIC Wool 1376 Manure 1377

Fighting
Rams
Cr f with
pp 567 578
571 573
1378

WOOL & WOOLLEN GOODS

SHEEP Wool	Wool Production in Bengal
BENGAL.	the present imperfect knowledge) would be any attempt at a complete statement of the woollen interests of India province by province. The utmost that can therefore be accomplished is a review of the official correspondence and published records available on the subject of Indian wool. In this manner it is hoped the maximum amount of information may be conveniently exhibited to the general public since many of the papers at the writer's disposal are not generally accessible. It need only be further explained that the official correspondence so overlaps itself that the communications in some cases cannot be arbitrarily arranged in provincial sections.
BENCAT	I —BENGAL
BENGAL	
1380	From what has been said regarding the sheep of this province it may be inferred that only one—the Patna breed—is classed as a fleece yielding animal. The experiments at crossing that breed though fir undertaken over half a century ago and spasmodically repeated from time to time ever since have not as yet resulted in any improvement. Indeed it may be said that the first and most natural step towards the improvement of this breed ought to be careful treatment liberal feeding and selection of valuable variations together with the crossing of these until an improved quality had been rendered prepotent. It might in fact almost be
mprovement	held that it would be a needless waste of time to cross breed with foreign
Conf with	races until defects are eliminated and a fairly superior indigenous stock
PP 577 637	secured that would blend with foreign blood while retaining the character
1381	of suitability to environment. In the more recent official correspondence
	quoted below it will be found that two gentlemen (Messrs Orrah and Abbott) have recommended certain experiments at crossing with foreign stock. Some of Mr Orrah's suggestions seem to the writer impracticable however desirable they might be 10 expect to be able to bring the alpine sheep of Tibet to the tropical swamps of Bengal is at variance with all past experience. Mr Abbott proposes a more hopeful scheme though a
Conf with pp 570 586 587	cross of the Patna sheep with the Australian Merino would probably result in a better fleece but inferior flesh yielding animal. But here again the writer would anticipate little permanency unless the Patna stock were to be first developed and fixed in a character likely to favour pre-
Conf	potency in the improvement effected by crossing. The mere distribution of a cross breed of one generation does not seem likely to prove of much value. Mr. Abbott s liberal proposals should therefore be accepted as likely to prove beneficial only after many years careful cultivation and selection or until fixity of character had been attained. The offspring of
Conf with pp 576 591	an establishe l new breed adapted to the conditions of the country would be of lasting value; the progeny of a simple cross could have but a tem porary effect which like the Bombay experiments would disappear a few years after periodic renewal was discontinued. Indeed it may be said that two mistakes have rendered all past experiments fruitless. These are the omission to eradicate the defects of the indigenous stock before attempting to cross, and impatience of the time necessary to effect improvement.
Conf with p 582	It will be seen that, at the suggestion of the Bengal Government a committee of the Agri Horticultural Society was convened a few years ago with the object among other things to consider the possibility of improving the breed of Bengal sheep. The committee after the most careful consideration seem to have arrived at the opinion that the chief aim should be improvement for the meat market not the supply of wool. This would appear a very justifiable conclusion so far as the greater portion of the province is concerned. Indeed the conclusion arrived at was practically identical with that published by a similar committee that reported to the Society on the self same subject nearly sixty years ago (see opposite page)

S 1381

Wool Production in Bengal

Watt)

SHEEP: Wool

BENGAL.

The high temperature and excessive humidity of large tracts of Bengal however good the pasturage may be was by both committees pronounced inimical to the formation of wool. If this view be accepted it is doubtful how far it would be wise to cross with a breed like the Merino which is perhaps the most inferior of all breeds from the butchers standpoint the more northern and western pertions of Bengal however (especially in Behar and Chutia Nagpur) there are large tracts of country for which Mr Abbott might after a few years selection and crossing be able to evolve a breed that would be of great value is a fleece yielder

(nf with

p 581

Tibetan Trade (n/ with Pt 573 58 590 592 597 1382

Crossing Breeds f with pp 570 576 580 591 594, 611 613 617 618 652

One other section of this province seems however to call for investigathe division of the Himilian that geographically belongs to The traffic from Libet has firm inviters been regard discif Bengal the utmest importance and that portion which would be I ked fir acress the snewvra ges along the Beng il frontier has been vi wed with great The Mission that was on the eve a med wyears ago of starting for Tibet from Sikkim had as one of its object the opening up of greater facilities for the importation of wool. The lower and outer ranges of the Fastern Himálaya are too moist and to sever ly infested with the pest of le ches for offering much prospects of future extended sheep farming. The higher ranges of Sikkim however are above these in fluences and are known to support large heads of valuable sheep. These might be greatly extended and improved but of fir greater moment doubtless would be increased facilities for the extension of the import of Tibetan woel which within the past few years has shown evid nee of some capacity. It may be said that the passes into Bengal from Sikkim I ist to Assum should tap the region of the siling is sheep and might thus be naturally expected to afford a wool perhaps superior to that obtainable in any other part of India. The more recent official and other correspondence furnished below will be found to deal very fully with the present position and future prospects of the libetan wool traffic into Beng il But before proceeding to quote from these papers it may serve a useful purpose to republish a few passages illustrative of the interest taken in this subject lifts or sixty years ago. The Transactions of the Agri. Horticultural Society of India contain many very instructive papers and reports. Thus we read of Wr C R Prinsep having experimented with Bikanir sheep at Allipore near Calcutta of Merino sheep bred and crossed with indig nous sheep in various parts of Bengal of Jevpere sheep having attracted attention. various reports were in fact furnished on the wool of that breed. South down sheep had also been imported and samples of the wool from the progeny (reared in Bengal) and from various crosses were submitted for report. These and many other wools were made the subject of a special report issued by the Cattle Committee of the Society in 1838. As that report reviews the experiments that had up to that date been made it may be here reproduced

The committe have been required to give an opinion upon these specimens but they would prefer to leave this pre imina y measure to persons better inf rmed on such matters and recommend that the Secretary be directed to tran m t the ϵ samples (excepting Mr Storm & English Wool) to the Committee of Agriculture and Com merce of the Royal Asiatic Society of Great Britain with a request that a report upon them be obtained from competent brokers and that the committee be solicited to procure and send out to this Society samples of the most approved kind

of wool as subjects for comparison

From the sight experence which some membe s of you committee have had in the breeding of sheep in this country and the general premises deducible the efrom they are disposed to think that the attempt to breed sheep in the plains of Bengal for the sake of the wool would not be attended with success although Mr Prinsep states having found that the cross of the Dumba sheep with the Patna gives a lamb with a curly fur precisely of the same nature as that of which the Persian

SHEEP Wool	Wool Production in Bengal
BENGAL	caps are made and 1 nclin dit think this kind of firm hit be lagely p duced even in Bengal and Mr Prinsep adds it has this recommendation that the lamb of the Dumba gives meat of the most estimable kind Mr Gibbon of size a in laire ultin a cross between the Merino and Patna sheep—the wool of the lamb is vely fine and cirly intilit has passed the second month. The example was rant the committee in expressing a hope that although as a commercial speculation they think the solland limite of Bengul decidely opposed to the sicessful caring of sheep the elistil ground for the exertic find much useful experiment and they would with all with lo practically take an interest in the guestion to submit their results to the Society whethe succisful prinot
Conf with p 581	The site of or boll w Darjiling at pears to your committee worthy the attention of the Skiety in the prosecution of inquiry on the ulject of improving Indian will so as to render it an article of commercial importance. Colonel Lloyd ha offeed to forward the views of the Society and Captain Bruce who is on the eve of proceeding to Da jiling states his intention of entering into the grazing of sheep extensively and after in like manner to be of service to the body.
Tibetan Trade 1384	Ih can littee with such able cadjut r have no doult but e e long they will be enabled to lay s me intere ting pa ticula s beloe the sety and life tacogy of the clot be forwarded to Colonel Lloyd and Captain Bruce with a reque that these gintlemen will afford them all the information they collect that on the experiments which Captain Bruce intend to make and also that they will give the committee what information they can of the prospect of a wool trade with Tibet. The committee further recommend that the Secretary be directed to committee to the secretary be directed to committee the secretary be directed.
Bombay wool Exports 1385	municate with parties in such parts of the country as are known to be favourable to sheep and to request samples of the several valeties with as many particulars relating to the season of dropping theil lambs shearing etc. as 10 s blo and that he be do hed to obtain from the Agricult ral Scotie of B mlay and Mala specimen of the valete of will for the flock which a e unler told lavour on placed at their disposal by Covernment and of the kild or kinds of wool which are now largely exported from Bombay especially of the Kerwan sheep whilh are understood to furnish the bulk of the texport
Prizes at Cattle Shows Discontinued 1386	It will thus be seen that three at least of the questions that may be regarded as occupying public attention at the present moment were discussed or put to practical test at least half a century ago vis first to cross Patha sheep with the Australian Merino breed second to cross Patha with dumba sheep and third to open up a trade from fibet through Darpling. The possibility of improvement without the aid of foreign blood seems never once to have been even suggested. Some few years later we learn that the Society had been holding cattle and sheep shows it which money awards and medals were given but that the results had been so unsatisfactory that it was deemed neces sary to discontinue those awards. A special committee was convened to consider this subject and their report which was adopted by the Society may be here quoted the more so since it alludes to sheep farming on a large scale as hiving been stirted in the Khasia Hills, at Meerut, and at Bhaugalpur.
Parant of	Rep rt of the Cattle C mmittee
Report of 1887 Conf with p 592 1387	With reference to the resolution passed at the last General Me ting of the Society on the March 1843 that it but referred to the Cattle Committee to consider and report how far it sould be advisable to withd a vithe premium offered for imported cattle and sheep and the poduce the reof after the exhibition of 1844—your committee beg to state that having duly considered the subject referred to the middle they are of opinion that the attempt to improve cattle and sheep by a money premium and medals has not held out sufficient encouragement in the number of cattle brought forward at the shows to induce a continuance of the annual exhibitions.

brught forward at the shows to indice a continuance of the annual exhibitions and they consequently deem it advisable to recommend that such premiums for public connection be withdrawn after the expiration of another year to which he ind the engagements of the Society extend

Although not within the meaning of the resolution to which their attention has been more partic la ly directed your committee do not consider it will be deemed out of place if they bring to the notice of the Society a subject intimately connected with their department of labour vis the Improvement of Indian Wool

1387

Wool Production in Bengal

(G Watt)

SHEEP: Wool

You committee are aware that with this light in views a light remember of an extracted calcular now in groupes at Chera Pinji at Meut at Blaigal pur and other parts of India which it it le hope I will in the course of time intoduce a new and grofital I artilled groups tating India to the parts of the transport of the property of the

BENGAL Improvement of wool 1388

ments of the staple to Ingland which has exiven a lar from the staple to Ingland which has exiven a lar from the the view of attracting a mich attent in as fished by the title important of it and of a from ting to give a from the title to the suggest the property of off ring a Shigh duling the transfer of the transfe from cross breed 1 ctween the M r no and country sheep as well a from eth r cr sse. The parts s sending such samples should possess by the a certain number of sheep. The number r quired to make a candidate el gible to compete tog ther with other details onnected with the Prizes can be determined on hereafter should the Society conside the suggestion worthy of adoption

635 638 1389

(Signed) C K ROBINSON V P WM STORM

(Signed) CHARLES HUFFNAGLE C R IRINSFI

RESOLVED-I hat the Report of the committee to confirmed and that with reference to the great on contained in the latter part there for they be greated to subm t a detail d report embodying a Schedule of Frize ctc for the information

Prizes for wool 1390

In cannecti a with the subject under consideration the Secretary begged to submit the folloring extract of a letter from Major Napleton at Bhaugalpure together with a report with which he had been favoured by Mr Robert Smith on the sample alluded to I brought with me says the Major from Cabool some Koh stan ewes which have some very fin lambs some Cabe I Dhumbas some I 2 jab weth s et and I wi h to kn with there are any priz I c uld om; te fo at the A_b icultual 5 how I here 1 a ren a kably fine bleed f sleep to be p x ured by 575 579 nea M nghy and I have some n win prime on lition having been 18 months on g am and bhusa and if there i a y p ze fo the finest and best felc ntry sheep I feel confilent I culd cay it eff. The flee c of the Kohistan ewe i large and fine and I a several pices of I the all I bu ick nale from the wool. I am think g of seding ye so new of that I m to may be to I if Secreta y stated that he had sit mitted the sample f wo I (the fet companies).

Kohistan 1391

between the Mc no and the Latna sheep) which was posent his Mr Muller at the last neeting to Messrs Adam F Smith & Robert Smith and both

gentle n n hall been so g last to favour the Sor cty will their jinion.

Mr Adam F Smith stat that he ns list he sample a very cedital le one to a first cros between a Mc no ram and lating e The wol i of fir stapl and ha a its lky feel it i in short not unlike the F s and S s of some of the best mark of Spain

The following letters and remarks thereon deal with the subject of a cross of the Patna sheep with a Southdown ram -

To the Secretary Agricultural Society

I beg to send you two ficeces shorn from yearing lambs the quality of which appears to be an improvement upon Bengali

The lambs are the produce of I atna ewes by an imported South down ram and were bred by Mr Ricketts of Chittagong

Yours etc

Tiipfrah 18th November 1845

F SKIPWITH

Report on the above Fleeces

Mr Speed having solicited me to give my opinion as to the quality of the two fleeces of wool forwarded by Mr Skipwith to the Agricultural Society of Calcutta I do so with much pleasure

The wool is of decidedly good quality for the first cross uniting length of staple and (for the sort) softness with great uniformity of quality throughout the fleece which is much desired. The quality from its coarse ness will not admit of being used for other than blankets and very coarse

Cross with Patna and Merino Corf with 570 584 586 1392

SHEEP

Wool Production in Bengal

BENGAL

cloth its market value at present in the home markets is about sixteen

pence per 1h
I consider that Mr Ricketts has acted correctly in having crossed the Patha with the Southdown and should strongly recommend him to carry out the improvement by crossing the production with the Merine as he only requires now the texture he having procured the length of stiple with carcass

India can in my opinion if sufficient care were displayed in the several crosses produce as good a sample of wool as any of Her Majes ty s Dominions from the luxuriance of the food and the temperature* of the climate as texture with length of staple is all that is necessary

Fo produce a flock embracing strength carcass and fineness of wool I recommend the Patha ewe crossed with the Southdown ram then followed by a cross of the Merino of the Southdown ram cannot be obtained the I eicester rum may be used but though it will produce carcass the texture of the fleece will be wanting to a considerable degree consequently requiring a second cross of the Merino before the necessary fineness is obtained (W Stillard Cil utti 19th Jimuiry 1846 in Jour Agri Hort Soc Ind V S l pp 10 11)

The idea of improving Indian sheep by cross breeding with certain valued Chinese breeds was entertained some few years ago and carefully tried as will be seen from the following extracts from the publications of

the Agri Horticultural Society of India -

Kebort on Wool from Shaugh 11 sheep bred at Chittis ong by Fames Co cell Esq

In a letter dated Ch ttagong 13th Ma ch 1851 fo va di g specimens of va o s p (du t wh h he tho ght might be interesting to the Society Mr Archibald Scone OS w ites —

One i tile i we leut from sheep that Captain Marquard brought from Shan hai The sheep are large bodied animals tall and I ng the worl eems to be long and fine. The sample in question was hand d to Mr James Cowell merchant of the city who ha favoued the Society with the following eport - This will come shanghai heep of Clittagong is a very good spe imen being long soft and early combed which lead me to inter that sheep vool may form an article fexportion the No then I it of that a no ditant period. The sample not a tell—head belly and back being all mixel together which it hould not be litt the electific ultraffix a value to the tilt think and my opinion i con a med by a timen i grutially acquainted with the article that it would letch at home in it precent and toon form to it to 11d pc. It sheep should be vashed in a uning treat it for eleing hea ed the onis on of which cau editle iene ent sample to difficulties and moe edicolouel than it would othe wise be I fainly that a cros between a Meino ram a dishinese ewe would much impoe the wool and the experiment night per babbly tell the time and attention of one of or contymen in the Northen Ports of China (four VIII p. 36) Cilcutta ist April 1851

Memorandum respecting three flieces of wool presented to the Society by J A Crawford Fsq

The fleece which I presented to the Society was shorn from a China ewe on the 28th ultimo. The ewe was one of three China sheep (a ram and two ewes) which were pur hased for me by Captain Boltan of the steam ship Retwer. They are all three white sheep one has no stain a colour the other two (a ram and a ewe) have the slighest possible stain of a reddish tan colour about the ears. The ram from the appearance of its fleece when it a rived much about the ears. The ram from the appearance of its fleece when it a rived much about the ears. All three sheep appeared to feel the heat very much on fir t arrival 8th April. When however the very hot weather set in towards the close of the month the ewes seemed to feel the heat more than the ram. This I attributed to

 The temperature and humid ty of India have demonstrated the unsatisfactory nature of all such high expectations—Rd Dit Econ Prod

Crossing with Chinese Breeds
C nf with p 570
1393

Wool Production in Bengal

(G Watt)

SHEEP Wool

BENGAL

Clipping not Shearing C if with PP 507 624 1394

the fact of their having their fleeces on but I do not think that they had even then got their fill fleece. It is no distely dite mined in learning them. Let it jurpo e I got a pair of Inglish hear. My goat he dish he to know semiting alcot sheep was etit will know a none in our of the elling list my justion he tatel in the notic indent mine that I know all all to just having of this believe I yet a much a littight yie to like mine in which he et about his poksen le lime that the glisc culled partie in littight and report hearing ne like of ejen was that the wollow takin fire small quantities. This is entire to the list he will be a to the 20th. On the 5th I had the treeweb light up let reme and having had it early hoved him him to commence unlieth it to work. It was with having had it call hosed him hiw t commence in 1 et histowik. It was with some difficulty I call bettim to work my way. Fir the trillto are eth question some difficulty I call get lim to work my way. Fir the trial to are eith question with me a to the use of tilloring directions and then to complain of the touble. I some difficulty I ciliget lim to work my way. Fir the triviar, eth question with me a to the use of illo ing hirections and then to complain of the touble. I sailly him however and gethalt the flee epicity fairly hern. At the ment I we alled away. On leaving I give the total that he is not to go in hearing I to merely to turn the heef and it ut my ret rin. I want a lay in the arminut or so. On my et in I found that my of had I in clay I be two hold at each ing the man in the act of in a tip the half off and a lay I ret om the which want I look heep I colly I want in time to say. If not in the which we till on the see to illy half is sat fact in I taking off the fleese in the tat in which the life in the seety tail. I king to the intention of the tat in which it is a the note of the health of the health in the health of the health in the health of the health

with the P to and more B called to Doubt I have a xp lt a

t a town the step let shea a Patrantie Ih selh III all t I the doult latranties in with said on the self at the state of the self at the s sleep tire tiff lortly a lha tiff of in the core cell next m nth I shall be in a position terreport the result to the Society -Calci tta 24th May 1866

1395

China Sheep of Dumba Breeds

Cross of China and Patna 1396

Impossible to Shear Patna 1397

Patna wool a species of Hair 1398

I send you he ex the two packets of wool one done up in plan paper the other in a ne paper. The form the wolf a Pitna with latting mahalf tedram tell me (hiva and la nait killese two help we ple lat my dipisal by Mr. J. Sheriff of Huntr & (with a view timake a tial of slearing from them a enti-fleec. The csult la lina had talure. That both lep caetelly waled the nong and both wech runn my resence from the fit hip of the heads a it was lop by a specific fit entire In the e and thugh the san a can lar we taken will ta my changs leep the fleece (which i with the script twa impossible to proven the well coming away in bt. The same was the case with the ame excit that proven in the same was the case with the same excit that proven in the same was the case with the same excit that proven in the same was the case with the same excit that proven in the same was the case with the same excit that proven in the same was the case with the same excit that proven in the same was the case with the same excit. tle dg of the back the woelse el to be of el se texte e an l l had l 1 l f n the ag of the back the worker errors of the state that is a lide have got that is continued in a line till but the application the shears showed at once that it as not to be done the wolf of the little we the shears showed at once that this not the den the wolf the little we doe not appear to have much of the haracter of local his well bette partak mor to the quality of goat har The wol from the am I th k will be ack wil the to be better than that from the we a I to up nor ty I I tless attribute to to be better than that from the we a I to use for ty the cr s of the (h a he j at the sam t me I tl nk its clear that no c i n t enough to the l tect n the wool of the latna sheep o te impat the k l j alty f enough to the leet a the wool of the latina sheep of teining the sol of the China hep. In writ, shu It is sit will be be no in mid that I am m. I by comparing these two leeds and that I do n. t. by any means intend that the qualty of the wool of the China heep sloud be held to be good a compared with the qualty of f. shi w. I sat and was held the pixes of hearing both these sheep this morning and I do n t kn wit will be ever possible to get an entire fleece off a sheep of e ther I reed -7th Fine 1866

Note on Wool in Bengal by M Finucant F q CS Dire tor of Land Records and Ag iculture Bengal

The Gov rument of India having asked me by domi official comm nication for

upon to offer an opinion—but what I am arguing in tayour f is the c eation of a steady de and for libetan wool in Da jeeling by establishing an agency public or private for the continuo s pirchase of it. The attempts being made by Mr Spencer Robinson who has I am informed much p actical knowledge of the subject will from the point of vi v be watched with much intere t. It will be seen from the

annexed rejet with which I have been favoured by the Chamber of Commerce and from the Secreta v fthe Agri Horticultural Society that T betan wool as per sample received from Mr Spencer Robinson is supposed to be worth 61 to 7

from the point of vi v be watched with much intere t

2 555

1)33

SHEEP Wool Production in Bengal Wool BENGAL some information regarding the trade in wool in Bengal and the po siblity of im proving the spily or quality of that a ticle. I have made some enquiyon the subject Incw give the small amount of information on the si bject which in a coccur agather. First as regards the supply of wool from Libet and the Northern Frontier the following remarks occur in the Report of the External Trade of Bengal with Nepal, Sikkim and Bhutan published by the Government of Bingal 1885— The Tibetan wool Trade Conf with PP 573 585 586 Kamba and Shigatse within a ma ch and a half of the S kkim f onti- at the head of the Lachen sheep are killed not for the sake of their hid s or fleec which are 1399 practically valueless for want of a market b t in o der that their ca casses may be dried into jorket meat and sold for 8 annas each. At Lamba itself carpets and rugs are manufactured f the finest quality and of patterns evincing excellent taste and skill but the c is no outlet for the c fabr cs. I u ther north on the Great Chang Thang (or northe n plateau) which begins ju t beyond the Sanpo within five ma ches of the Kongra Lama are prodicted flock and he d which roum at will over the endl s expan e I n ti ing the in p oveme t in the upple of wool impo ted into endl s expane 1 n ting the inpovement in the upple of woolimpo ted into Benjal from 11 et during 1883 84 it was carak durith report for the tyear—it is believe I that this tiale has divindled during the current year (1884 85) partly owing to the liftculter has divindled during the current year (1884 85) partly owing to the liftculter has divindled during the current year (1884 85) vas only one tenth that it poited during 1883 84 vis in main late of the explosion of 10 main diegitered at Ringertin 1883 84 and 5 minuted in 1882 83, the nities ply diring the field of the cycle about the cycle and field with control of the figure of 1883 84 to 4 to 5 minuted in 1882 85. Vis 844 415 in excellent the figure of 1883 84 to 4 to 5 do 1883 84 by failted agest are until to 6 cht zit 11 even minuted. are upili be hit Heyd na let il wing the ment lew the pantity of wool imported into B iti h territory from Sikkim and Libet during the past five years— Sikkim and Tibet Wool Imports Maund Maunds Conf with 1882 83 1(8 1885 86 PP 585 597 1886 87 1883 84 911 1400 Q1 The falling off in imports if wool in 1884 85 as compared with the two previous years has been attributed to the difficulties placed in the way of this trade by Libetan offinals bit thingh this may be one of the true canses of the decline in question it is to be noted that the trade appears to have been at all times insignifinant and irregular. At the same time that there was a decline in the imports of wool t is to be observed that there was a very lake increase in the imports of othe articles, for example mulk and take tails which hoveve may be accounted for by the Yaks Tails g eater faulity ith which these less bulky a ticles may be smuggl d 1401 Without howeve qu stioning the ex tence or the pernic ous effects of restrictions placed by the Libetan officials in the frontier trade—matte on which I have no kn wledge and no special source of informati n -1 may say that having made som enquiry on the subject at Darjeeling. I have not seen or heard anything which is lid lead incito doubt that a onside able trade in libetan wool can be dee-I iel even under existing conditions by a plyc eating a teady de mand and securing a st ady sale for the a tiel in Darjeeling It will be een from a letter from Mr Spencer Robinson which is annexed that a merchant trading with Tibet has recently ffered to deliver to that gentleman in Darjeeling ten thousand maunds f wool p cvd dh g naranteed the pur hase of it at K16 per ma nd The Tibetans he adds will not place any obtacles in the vay of allowing the vool to Tibet Wool come through If the wool as tated can be delivered at Darjeeling at K16 a Price of maund) say 3 to 34 pence per pound and the wool is wo thin Englan! 64 to 7 pence per p und as it i belevel to be there would appear t be little doubt that the 1402 existence) a steady deman I at Da jeeling or some other pla c nearer the frontier within British territory willd lead to a steady pply so far a the resources of hibet allow that not here arguing again tithe desirability of removing trade restriction a q estion which does not come with n my provine and on which lam not called

Wool Production in Bengal

(G Hatt)

SHEEP: Wool

BENGAL.

pence per p nd in linkland whice the p ce is rapidly rising. If this elimite tun o t t l o t a l l l frith rivition let be be reconstituted. tun ott lo tallı fril rugion lili nürge quntic as stated t Mr Spencer Robinson tli no tation of woolt ni bet shold ba highly ren ne ative bu ne

The folloting state 1 nt shows the exports of import of worl from and to Calcutta according to the Cult m. Hour return and stati ties of rive and iail boine trade

in Bengal since 1881 52 -

Year	I xpo t	Import	Year	Ix _i rt	Impo t
	1b	lb		lb	1b
1981 9	13 44	7 454	1884 8	7 3 3 5	1/12
1552 43	33'	4 17	1585 6	5 5 15	56 367
1883 84	32 (84	1)(13			

A regard the trait in wolf produced in the plains of Bingal the object being and available the red of the Bengal Given in an lastle Covenment of India has call diversely also tonethely thave to be no abilitiated by a light of the light of li I lightlife by tedly! and Mr Orrah ugit to be tiel The R nu ard Ag icultu al Deja timent f the G ve nment of India may p haist in a per tron to give some assistance and support by supplying merin or there god ams an lewes. I am myself also in communication on the subject with Dr. Greenhill of Calcutta which is teen good in ugli to volinteer his assistance in the 1 tin and 11 tation 1g od ran sign and 1 tation 1g.

Tantex semes trist grife with which though the ourtesy of Dr Leth bridge I lacb fav d by Mr Orrah I has gentleman has given much attention to the subject of Indian wool and probably knows mo e about it than any official in Bengal Some of his signestions for effecting improvement in the quality of Bingal work swing no doubt to his want of acquaintance with the actual conditions of Bengal peasant life are I think imp a ticable but he agrees with Mr Abbott in th king that much may be done by jid ous c slic ling Mr Orrah being in ha g f the manufactive of woollen article in the Bhag lipic of Ial is in a position t offe an pinion of value on this lipit of lab in the fact that the attempts male timp voide leel of lep in the North Wistern Proince had cled to a maked power to the quality it the wool of the time which he says i lee lelly in the that it does not not income with he says i lee lelly in that it does not not not sufficiently notes that income his yetern for s-breeling shop by intimulas importation if esh stock has ceased in the North Western Provinces the quality of the wool of the contraction of the stock has ceased in the North Western Provinces the quality of

the wool poduced is ti cre also I tri rating
I r gret that I am i able to f nish the Cove nin ent of India at present with more accurate and detailed informat in in this select and have only two plact all more accu ate and detailed informat n in this tiject and have only two jact at n being a late that it wood is n being all a dithe othern for t. This care — I hat a rangement is may be n i by which a teady d mand and sale car be guar noted to 11 tawood n Dry line relief his wholl has been the supply and will probably arise with ut the allo interference of the eriment when it is known that while forther ming. If n additing to this the (even mingle form beduefor the truth of the supply and will probably arise with ut the allo interference of the eriment when it is known that while forther mingle for a data to this the (even mingle for the supply and the best of the late of the supply and the supply and the best of the supply and the s affect t ie all the better betterns will induce an a mate of some period to affect tie all the better betterns the amount in a post of the term of the period to all the specially favourable rates for a go of wolf in Dajseling be alto (alcutta and order to have the donn has a lunderstand been received use of the would also be well if possible and the period of the to improve the mean of communication by oal with the Tibetan I rontier 2d - 1 hat a right $1 \le 1$ will produced in the plains of Bengal the suggestions made by Mr Abbott for cross-breeding in his letter which is annexed be accepted as a tentative measure

Trade in Bengal Wool 1403

Proposal to improve Bengal Stock Cos f with 581 594 **I404**

SHEEP Wool BENGAL Shipment of Tibet Wool to England Conf with p 597 600 1405 Cloth 1406 Behar Conf with 1407 Wool locally consumed 1408 Behar eminently suited for sheep 1400 Proposal to improve the 1410 Imported Rams 1411 Bhagulpore 1412

Wool Cha racteristic

1413

Defects of

Wool Production in Bengal

Letter from Spencer Robinson Fsq t M Finucane Esq CS dated Reendaria the 17th July 1887

I forward two samples of Tibet wool as received from that country One is ewe wool the other iam's wool. I have been selecting wo I for a Calcutta merchant during the last week who is sending it home to England. This is the first shipment of wool sent home. I received a valuation on this wool recently which was 6½ to 7 pence per pound in England. The wool trade with Tibet can be developed into a large business and a m rehant trading with Tibet offer d to deliver me to ooo maunds of wool in Darjeeling (provided I would guarantee to buy it) at R16 per maund. It is state in the trading with Tibet offer d to deliver me to ooo maunds of wool in Darjeeling (provided I would guarantee to buy it) at R16 per maund. It is state in the way of allowing the wool to come through the passes. He is sending me samples of cloth etc. pur chased by the libe ans and wi hes me to forwa d them to English manufacturers and let him know the price of such cloth when landed in Calcutta

Letter from H E Abbott hig to M Finucane Esq CS dated Jainpur the 27th June 1887

Suffice it thin to say as a commencement of correspondence that as far as sheep breeding in Bel ar is concerned. Hive in the very centre of it and roughly speak ing my tenants cwn at least a lal h of these i seiul little animals but a fai as wo lo ing my tenants (win at least a lal) hof these is call little animals but a fail as wo lo quality of meat coes they are of the most wretched description though like most thing indige nous to the country hardy to a degree. As I told you personally I am convinced that julicious crossing would prove eminently beneficial were Australian or British blood imported by the word and mutten. I do not think much outside trade is done in the world not be the sheph of finding, a sufficient market at present by weaving, it into blankets which they dispose of locally but with the railroad now at the doors the industry only wants encouragement to dove hop into a very valuable adjunct to the commercial or in my of the district. Be it always remember dethat the grazing in Beharis for India the best par accellence. Sheet dering the lot weather are driven the norther nother, when the raince a nominal sum they failly will been themselves. month to keet them up an I will guarantee to make a preent of 90 per cent of every ram p duced in the stock to sheep farmers in the district and 50 per cent of the every ram p duced in the stock to sheep farmers in the district and 50 per cent of the every ram p duced in the stock to sheep farmers in the district and 50 per cent of count y and when I leave I will give back to Greenment the same amount of stock that they hand d m. o at the end of five y ars I will a k no further aid from Government build be the stock to ment but will icturn it in kind the amo nt of rams and ewes advanced me I will with pleasure furnish statistics of the entire births death and distribution of the tock of cour e yo will tilly uncerstand that sho ld the stock die I have no claim hatever against you as far as the k o per mensem goes. My mere wish is to show how Government aid proterly applied can benefit the district at small expense and be made in the length of the structure of the first length of the length of the structure of the rams. But the most be done gradually I have already pi vel that, as far as horses poultry and dogs are concerned one can with imported blo land judicious local crossing dovery great things in Behar and a lin ne thy believe as far as Bengal is concerned it could be made the nursery for g ain hor e of seeds sheep cattle etc for the whole of Southern India.

[N) 1 & -Mr Abbott has apparently been supplied with rams see page 600 -Ed]

keport by MR ORRAH Deputy Superintendent Central Fail Bhaugulpore dated 15th June 1887

I have the honour to submit the following report upon Bengal wools together with extracts. Regarding the pr duction and improvement of wool grown in Bengal it will be necessary to enter some vhat minutely into the characteristics of wool

nam ly—

1 t —Softness
2 i l —Flasticity
3rd —I ength of staple 4th —Uniformity of staple 5th — hi eness 6th — Soundness

So fa as my experience goes in the working of Bengal wools. I find them wanting in all the at enamed characte i tics. As regards want of softness and elasticity I

Bengal wool 1414 * See f sot note marked † to page 594 -Ed Dict Econ Prod

Wool Production in Bengal

(C Hatt)

SHEEP: Wool

BENGAL

Possible im provements

> By attention to Pasturage 1416

1415

By attention to the Water supplied to Sheep 1417

Yield of Wool 1418

Absorption of gypsum as a manure IAIO

Bone manure. 1420

Improvement by cross-breeding Conf with pp 570 576 1421

attribute this partly to the hardness of the water the sheep may have to drink being of a limy character. The scarcity of yolk in the fibre which is the natural reservoir from which the wool fibre gains its character for softness, etc. shows the sheep are not sufficiently and su tably fed. As regards length of taple uniformity fineness and soundness these deficiencies are m re the result of want of care and attention t the breeding (ccd breeding sun loul tedly the main cause by which shep (fal countries are impro ed or for want of it are d teriorated. Whilst Bengal woo show the deter of attental round and contract very un att facts its with other provinces in the north wet of India there is ner deeming feature which is a very valuable one poses do the Bengal sheep a d that is the are very receptive or in other weds as epitible from improved more rapidly than many other classes f shep. The Tibet sheep for instance will require much more tiret. eradicate the coarse hairs and kemps out of the fleece than ould the Bengal sheet I o improve the quality and quantity of Bengal wool. I will mention a few principal methods of treatment pecessary for this purpose for part of which there is some evidence of it having been uc essf I in India as well as other puntries

ist Lastirage—I ha c spok n of the water as being hard this seems to point hat land partials. Thengal is of a calcic or lime character and would out that land parturas ando I tedly not only accant for har lness of water but the pasturage thereof mu t contain in it grasses hit and trees and vegetation generally a large proportion of calcium therefore the fold upon which the sheep live and graze must also contain lime and we see as a natural consequence that the world they grow is dry natureless stinted and regular in stayle has him feeling cearse little inclustic whilst the yolk of the fibre's scanty and poor. I would therefore suggest that the water which hep drink hold be tested and if found to be hard should be treated chemically with a small sprinkling of oxalic acid t was 1 oz of the salt f this acid to 500 gallons of water to depos t the lime of water a drunk by the sheep. The washing water for sh ep should also have any lime that exists in it d posited bef re being used. Quant ty and quality of wool which is distinguished from the fle hy part of sheep by the large proportion of sulphur which it contains is very much affected by the soil upon which the food grows some soils growing poor grass es keep the sheep grizing thereon lean and whilst giving fin st of wool yi lds only ith but a merino fed upon good pasturage of chemically treated so is often gives a fleece weighing 10 to 11 to 11 to 11 to calculated that 30 000 000 sheep yield on an average 11 000 of the wool or about 4th of wool to the fleece. This quantity of wool contains 5 0 000 to of sulphur which is of course all extracted from the soil. If we

suppose the sulphur to exist in and to be extracted from the seil in the form of gyps m then the plants which the sheep live upon must take out from the soil to produce the wool aline 30 000 000th or 13 000 tons of gypsum. Thiugh the proportion of this gypsum lost by any one sheep farm in a year is comparati ely small yet it is reasonable to believe that by the long growth of wool on lan I to whi h nothing is e en added either by art or from natural sources those grasses must gradually cease to grow in which sulphur most largely abounds and which therefore from growth of wool in other words the produce of worl—is likely to diminish by lapse of time where s libid has for centuries been yearly carried off the land and again the produce is likely to be increased in amount when such land is dressed with gypsum or other manures in which sulphur naturally exists § This I believe could be obtained in a very cheap form from the gas works of the country—some of their waste products containing sulph—r in a large degree—s—ch for instance as the sulphate of lime a waste prod ct of these wo ks. The e—p—bably also is a natural form—cf sulphur found in connection with the rock salt districts, as geology ally it exists in some form—the same stratefication—lean next sale contain sulphur in large p-opostions. in the same stratification. Iron pyrites all o contain sulphur in large p oportions. Though not acquainted with all the natural peducts of I did I am quite sure products could be obtained sufficiently low in rates for maning purposes. No bones of an male ought t leav India for its land sadly needs it being also a valual le manure for sheep farms, in add tion to the vario s d ngs f animals f all desc ptions and I would siggest as of first importance also that a definite system of cross-breed

ing should be sustained with rams obtained f om pure blood stock. Ther is I believe some difference of opinion amongst flock owners as to what co ntries the best rais

This is doubtf 1—Di ect Land Records and Agri † Impracticable, and if practicable, would be dangerous oxalic acid being a poison—Director Land Reco ds and Agri

¹ As to the probable number of Sheep and Goats in India see the article on Skins " Vol VI Pt III -Ed Dict Fcon Prod

[§] Gypsum[would no do bt be good manure for pasture land but berswallahs are not likely to use it. - Director Land Record and Agri

SHEEP: Wool

Wool Production in Bengal

BENGAL

are obtainable from but experience has always proved this fact that the merino ram, whether of European South African or Australian breed is decidedly the best for crossing with Indian sheep. As success has been obtained by crossing the merino rams of each one of these aforenamed countries with Indian sheep the aim of flock owners should be to obtain wools for clothing purposes of a finer quality. This could be accomplished and some six different qualities be obtained which would work in combination or serve the special direct purposes of manufacture in general. With this end in view I would suggest—

1st—For producing finest fibres of a felty character a cross of one South African

1st - With South African breed 1422 2nd - English 1423 3rd - Austra lian 1424 4th Indian

merino ram pure bred with 100 Bengal ewes

2nd — For producing uniformity of lengths of staple medium fineness soundness
and elasticity a cross of an English merino ram pure bred with 100

Bengal ewes

1425 5th - Tibetan 1426 3rd — For medium qualities and characteristics ranging between Nos 1 and 2 a cross of one Australian merino ram pure bred, with 100 Bengal ewes

βth —Austra lian 1427 cross of one Australian merino ram pure bred, with 100 Bengal ewes

4th—For improvement from Indian stock rams for coarser wools and cloths
a cross with North West part bred merino rams the result of crossings
with European stock in years gone by This crossing would give wool
closely approaching the Agra wool or wool used largely by the Cawn
pore and Dhariwal Mills and also exported largely to Europe

5th—I wo lid advise a trial being made of crossing some Tibet ewes with an

Selection of Cross breeds from Stock Conf with pp 5 o 576 581 English merino ram pure bred and the rams obtained from this crossing should then be crossed with Bengal ewes. The effect I believe, would be that a Bengal ewool would be produced having a character distinctly its own and a flannel and clothing wool also s itable for hosiery would be p oduced of an excellent character and high value.

To produce combing wool of very long fine staple soft in form in length

1428

oth —To produce combing wool of very long fine staple soft in form in length soundness and elasticity of a high value for European combing ma chinery would I believe be obtained by crossing Australian fine mering ewes pure bred with Tibet rams *

In connection with this matter of breeding are several important factors such as

Mixed wools 1429 the ascertaining of defects pursuing a good system of selection or rejection and soldivision of sheep into classes. These should be done regularly by a yearly inspection so as to form correct opinion of the nature and prope ties of the fleece borne by each in order that the defective sheep may be removed and never again allowed to mix with those drafted and set apart for the production of fine wool. White-woolled sheep free from grey or black should be kept separate. Black woolled sheep free from white or grey should be kept separate. Black woolled sheep free from white or grey should be kept separate. also the rams of same should be similarly kept separate with their flocks and not allowed to mix promiscuously. All part coloured sheep should be extripated.

Splection of Stock Conf with p 581

Kemp and hany wool is very objectionable. Bengal wool is very kempy that is till of white hairy coarse bristles or hairs which protrude and will not dye or become amenable to any process or operation of improvement. This however is the result of deterioration in all its forms and can only be eradicated by the carrying out of all such operations as are being suggested herein. If only a few kemps be seen in wool it lowers its value immensely for clothing purposes. Good feeding protection and breeding will eradicate these objectionable features. Thus it is that changes in the fleeces of sheep are wrought by propagation or crossing of breeds possessing those qualities which it is wished to acquire Lord Western whose interest in the growth and improvement of wool product in years ago records the effect of a union he made with one of his lordships own merino tups and some East Indian ewes on which a striking proof was e hibited of the influence of the male upon the progeny the latter having a fleece infinitely superior to that of the dams. The ram was kept highly fed and consequently their fleeces became long in the, heavy in weight the breed of the ram being the merino which is considered the best from which toreign stock can be improved. Purity of blood should be unquestionable and the result will then be a stronger stamina capable of standing changes of climate better.

It is, however impossible in the brief space of a report like this, to enter more fully into the minute details of sheep husbandry. I subjoin however a few extracts obtained from my library, which may be of interest in showing what has been done in the past in the other Presidencies of India, and which I consider somewhat confirms by

^{*} It is highly improbable that a Tibetan ram could exist still less procreate, in Bengal This result could only be secured by a long series of crosses bringing after many years a trace of the Tibetan blood from the alpine regions to the tropical plains Conf with pp 584 613—Ed Dict Econ Prod

Colonial Wools

(G Watt)

SHEEP: Wool

facts some of the suggestions he ein made. Before concluding I might remark from may present workings of the No th West of India wools as c mpa ed with Bengal wools there is so decided a superiority of the No th We t wo Is that I am obliged to use a large p oportion to obtain more satisficted in from the se who purchase our blankets and it have no doubt in my own mind that this same superiority of the distributions of the distribution of the d ority has been given to it by some such early action in the matter of be ding etc. having been taken by the Government of the North We t f India in the years gone by

BENGAL. Superiority of N W P. over Bengal Wool 1431

I am also convinced that Bengal could so improve its wools and if the system of cross breeding was kept up continuously might ev itually sup el in cha acte the wools of those privinces. I judge also from what I evel the North With will at present there are signs in their wools now that the system of cos. br. ding i not being kept up by continuous importations of f esh stock a v ry desiral le cle nent to sustain and further improve their wools this I would suggest Bengal should attend to continuously

Further report by Mr Orrah

Since writing my report ipon the wools of Bengal I have received by mail a copy of the weekly paper of the 14th May 1887 called the Wool int Textile Fabris which contains a report made by Mr F H Bowman DS: FR8 an authority in England on technical matters up on Indian words; I have the efore had a copy of the same written out which I send to you with this letter

We take the following paper on Colonial wools (by Mr F H Bowman DSc. FR8 etc. I resident of the Society of Dyers and C Durists) from the Report on the Colonial Sections of the Colonial and Indian I while in a section of the Colonial and Indian I while in a section of the Colonial and Indian I while in a section of the Colonial and Indian I while in a section of the Colonial and Indian I while in a section of the Colonial and Indian I while in a section of the Colonial and Indian I while it is a section of the Colonial and I while it is a section of the Colonial and I while it is a section of the Colonial and I while it is a section of the Colonial and I while it is a section of the Colonial and I while it is a section of the Colonial and I while it is a section of the Colonial and I while it is a section of the Colonial and I while it is a section of the Colonial and I while it is a section of the Colonial and I while it is a section of the Colonial and I while it is a section of the Colonial and I while it is a section of the sipe vision of the Council of the Society of Arts, and edited by the Secretary to the

Society Sir H Trueman Wood

The whole of the wool exhibited from India except one or two incidental specimens were confined to those contained in a case with n the I con mic C speaking of them as wools the term is sed in its widest sense so as t include all goat and sheep fibres. The samples were 23 in number and in reference appears to be made to them specially in the official catalogue † Few of these samples we e named specifically the largest portion being only distinguished by a number of letter with out label. In character they covered a wide lange of quality from the very coars st goat s hair down to the finest wool or pu e pashm na which is the undergrowth of the Thibetan shawl goat as well as the native In lian wools of which the c are at least eight va teties. These wools are interesting as they contain almost every variation in the individual fibres which is to be found in all other races of sheep. Most of the hairs and wools exhibited in this section howeve a c of omparatively small interest to Furopean manufacturers because the export is small and the quality such that they can only be used for the coarsest class of goods and when worked by machinery they require to be mixed with other wools. They are however of considerable importance in India as forming the staple of the woollen indistry in the mountain districts where the great b lk of the woollen goods are worn. Many of them are singular mixtures of coarse and fine fibres so much so that those who are only accustomed to the regular wools of cultivated sheep can hardly conceive it possible that many of the samples could be obtained from a single animal. The finest specimen in quality and regu la ity of fibre and in all characteristics which are typical of the best wools can scarcely be surpassed but by far the largest numbers of samples are defaced by irregularities in the structure and quality of the fibre which are only to be found in the most neglected sheep in the United Kingdom and the Colonies. To enumerate all the defects which are found in many of these wools when compared with the highest standards attainable in the Aust alasian Colonies would be to mention all the defects to be found in any wool and indeed many of the samples probably resemble the covering of the primitive sheep from which all the t uly domesticat d varieties are originally derived. Without further knowledg in regard to the place of origin a more classification of these wools would be of little service and specially since the wools of India scarcely come within the scope of this report and will probably receive attention elsewhere

Colonial wool 1432

• The extracts furnished by Mr Orrah were chiefly from Dr Royle s Pro ductive Resources of India and the Journals of the Agri Horti Soc of India
As these publications have already been quoted above it does not seem necessary
to repeat them Conf with pp 578-580 587-582 etc - Ed Dict Econ Prod
† In this particular case the Exhibition Catalogue had to be published before the
specimens had been received - Ed., Dict Econ Prod and Author of the Catalogue

referred to

SHEEP Reports on Tibet Wool Wool BENGAL As already remarked the wide range over which the growth of the worl extend ed and the difference in cli nate and other conditions to which the sheep in the various colonies were subjected tendered the present opportunity most valuable in making a comparative examination of the different wools. This survey brought home to the eve most forcibly the very wide range of conditions nder which the sheep can be cultivated and the ligh state of perfection to which it can attain in almost every part of the world when due attention is pail to the cult re an i breed lt seems to indicate that special cases of sheep are more adapted to certain regions of the earth's surface Crossing regarded than others an that n many cases the environment of the sheep tends in the course of generations and rea eful mana ement to produce a special character which becomes permanent and may be retained as a pune breed. It also shows that certain characteristics of the wool such as lustre in the leng we olled breeds can only be retained permanently by the re-introd ction of fresh blood from time to time at any as essential in Tropical Countries **I433** rate in all the regions which lie nea est to the equator a certain degree of equality of temperature and atmo pheric moist ire being necessary for it pe manence it appeas to le retaine i longest in New Jealand and the so thern coast of the Aus I he nature of the he bage also affects the quality of the wool in a tralian Continent marked deg ce and probably one of the chief rea ons why the Aistialian meinos deteriorate when introduced into Cape Colony is becau e the he bake is not fitted for the highest development of the sheep. One very marked lesson of the Exhibition is the fact that all the best wools exhibit d show that whatever tends to improve the cha a ter of the sheep in any one di ection e acts all round in a benefit to all the other characteristics. The same conditions which tend to increase the size of the sheep cause the wool to be better nourished firmer and more t nacious without injury to the best qualities of the fibre provided ca e is taken in the proper selection and purity of b eed in the sheep. The q estion of difference in the lustre of the wool. an important one and opens a wife held for investigation. It has been already roticed that the Victorian wools stand forcino t in this respect amon st the mei inos Microscopic Peculiarities When the fibres are examined by a microscope it appears that while the fibres are equally fine when compared say with the set om New South Wales or South Aus of Wool tialia the development of the ind vid all sales on the surface is larger and they present fewer scales in the linear inch. On the other hand a the fineness in dia 1434 meter is maintain d in the less lust o is fibre and the development of the scales is greater in number and this gives a gleater softness and philbility to the individual fibres with a large degree of seiration and the fore a higher felting power. It is for this reason probably that the wools of New South Wales are mole adapted for fin clothing trade than the more lustious Victorian or the coarser fibre wools of Soith The judicious introduction of the best characters of certain classes of sheep into other breeds as is clearly shown may induce a permanent improvement of the new breed only under certain conditions and it seems now b yound a doubt that it will always be necessary for the farmer t discover the special class for which his own climate and surroundings are the most advantagecus if he is to attain the highest perfection in the production of wool. Those who are growers of the worl must remember that every year the demand for qual ty in the raw material is gleater and tho e only who aim at securing all the best properties which wool can possess will secure the markets of the future Kemp In several instances kemps were found a sociated with the wool These kemp are fibes usually shorter and thicker than the others in which all traces of wool tructure are absent. They are brittle solid and ivory like. This is the s re 1435 indicate n of want of trueness in breed and is most objectionable as these kempy fib es will neither felt not take any dye. They cannot be removed from the fleece by any process except picking them of the and hence they injure the quality of any goods for which the wool may be used. The defect was especially noticed in some of the cross b eds with the long woolled sheep and where it exists the value of the wool s most seriously deterio ated. Nothing can compensate for the want of con Assortment essential I436 dition in the wool when sheep are neglected and it cannot be too strongly urged that every endeavour sho ld be made to maintain in the bulk the high standard presented with in the samples exhibited. Without this care and due attention to classification the results of good breeding and ciltivation may all be lost and rendered commer pp 588 597 \$98 610 611 cially unieminerative. An endeavour was made in preparing this report by each 633 656 specimen exhibited in relation to the geographical position in which it was grown to determine if possible whether any general law with regard to characteristic properties could be drawn from this relation but the differences in the breed of sheep and in the care and attention bestowed on the wool rendered any so ind deduction impossible and it therefore appears probable the selection of breed good pasturage and attention have far more influence than mere geographical position within the

S 1436

range of the temperate zone

Reports on Tibet Wool

(G Watt)

SHEEP:

From S F J CLARKE Esq Secretary Bengal Chamber of Commerce to M FINUCANE Esq CS —dated Calcutta the 25th July 1887

BENGAL

I have only received your letters of the 21st and 27th instant the former handing me two sample of am wool and two wol from 1 bet of which you wish to know the value in Calcutta. It sample have been examined by the Committee of the Clar built Committee of the Clar built Committee of the Clar built Committee of the Clar built Committee of the Clar built Committee of the Clar built Committee of the Clar built Committee of the Clar built Committee one to similar description of wolsent to the inform Daileing in the beginning of 1884 Silb will say 30 to 40 raund was the value of Calcutta to ki8 primaring the Wall was however as because of the Figure Mills Company of Cawngore for k25 per maund

Reports on Tibet Wool Conf with pp 545 609 1437

Through the courtesy of Mr J L Mackay of Messrs Mackinnon Mackenzie & Oo I am able to upil ment the information given by Messrs Peel Jacob & Oo by a Lond n Valuation Report dat 1.8th May of the cirent year on the same sangles of I betan wool sent home by Mr Mackays firm. The valuation given is from 61d to 7d per pound at the then current naiket rates. The F nonsigns is from 61d to 7d per pound at the then current naiket rates. The F nonsigns is the pice Januay—) no 1884 of unwashed wool at 7d per plund. The value of will in it at the sample spoul have now sent would be plably at that time 51t 54d Jerpoint. The higher quotating given by Messrs Buxton Ronald & Oo in May last is ewing to the rise in the piece I will high has taken placed ring the lat three years. The them wool is not well known in this market so that it is difficult easy what the dimant for it would be 11he Committee. If the Chintic Commerce I came to say that they are of opicent will be advisable to ser I the samples to the Figin Mills (in pany at Cawn joie and allet ot the Fight in Woollan Mills Company, I mitted at 10h in all Amitsar from both of which conceins y u would be likely to ceive valuable and partial report as to the quality of the worl and it in tability to the equilibrous laber of the worl and it.

Prices C nf nith 590

Report on Tibet Wool 1438

In c nclus on I am to say that if you desire it Mr Mackay will be happy to send the samples home for valuation in I ondon An early reply to this suggestion will oblige

Report on Wool Samples referred to in MR CLARKE 8 letter

We have two samples of wool from you and value the first received at 5d per pound and that late eceived at 5d p y unille wool i unwashed and inassorted it is well grown and is of a sound and healthy chalacter 5 his woll would ell in Furop in any quantity. Of similar wool from B mbay, Kurache and Beylout we sell so million pounds annually. The salways a marke fo such woll at a price at pesent the value of all carpet wolls (that i cap the cl) i remarkably low. Please refer to the figures in the enclosed of culais about Fat India wool, which will govern this vool also. Those figures a effor wash dowool as ted into various colours and quality and it might be a livis ble to frace a small lot of the wool you have in view in this manner and ship it to test this market. At the same time, we would certainly suggest that five or ten balls should be shipped in the natural state and then we could report fully and you would be prepared to act in the event of prices in ing. It appears to us that the subject is one of great importance for it is evident that the wool shown by your samples comes from a country perfectly adapted for the growth of a sound and bealthy wool.

Market for Indian Wool : 50 000 000 lbs annually 1430

In Bombay and Kurrachee it is customary to assort and wash the wool before it is shipped and this plan c mmend itself to our buyes. We send you samples of a parcel of Candahar wool which was worth 5 d per poind in its o ignal state as clipped from the sheep and we go enoughed the result in the assorted and marked washed state of this wool. We do not however know hat the wool weighted before it vas washed.

Assortment
of
Wool
Conf with
p 596
1440

15 WA	siicu —			
	fb	Th.		
No	1 12 000	1st white value 11d		
	2 - 1 700	2nd 7 🛊		
	3 — 6 000	Yellow "9		
20	4 - 2 500	pieces 6 🛊		
	5 - 1 200	Grey 5 ≱		

S 1440

SHERP Reports on Tibet Wool Wool From Messrs Buxton Ronald & Co to Messrs Duncan Machell & Co - dated London the 18th May 1887 With reference to the sample of Tibet wool submitted to us this day for valuation we beg to say we consider the wool worth from 61 to 7d per pound at present market values From Messes Peel Jacob & Co to the Secretary to the Bengal Cham ber of Commerce - dated Calcutta the 14th January 1884 The sample of wool referred to in your letter of 8th instant is to hand and we will endeavour to send you a valuation for it in a few days. Our Liverpool corres pondents to whom we sent a sample of your wool write us as follows—

We find the present value is about 5d for unwashed and say 9d per pound if washed It is recommended to be washed before shipment and it in addition the colours be assorted each sort being of course packed separately higher prices would be obtained We understand there is usually a good demand for this article From Messes Peel Jacob & Co to the Secretary to the Bengal Cham ber of Commerce - dated Calcutta the 25th January 1884 We much regret we have been unable to send you any report on the last sample of wool sent us as we have not received any communication so far from the Elgin Mills Campore to whom we sent it We have now the pleasure to enclose a report on your ea her samples which we have received from our home correspondents who have gone to some trouble in the matter and we have sent you by post the five samples referred to therein. We enclose for your further information a I iverpool Wool Circular details in which may be of interest to you. We would ask your ca eful consideration of the report and would recommend you to make a trial shipment as suggested with the view of commencing a regular business From the Agri Horticultural Society of India to the Director of Land Records Assortment essential and Agriculture Bengal -dated the 30th July 1887 Conf with I am now in a position to reply to your demi-official No 284 of the 21st instant regarding two samples of wool from Tibet ram and ewe As mentioned in my p 596 1441 previous note on this subject there is very little trade done in wool in Calcutta and the dealers in Tibetan wool amount to probably less than half a dozen in number I have obtained the opinion of two of these traders on the samples. They consider they are good raw wools but are very dirty and their value would depend on the washing and cleaning they should receive before being put upon the market In the present state the wool wo ldibe unsaleable here. The final market for wool of good quality is Amritsar and the price there for staple of the quality of the samples would be from R1 to R5 per seer according to the cleaning to which it has been subjected it would there meet in competition Australian and E ropean wools which are imported vid Bombay Another market would be found at the mills in the North Western Provinces but prices are not good there as best qualities of wool are not sought after. Of the two samples the ewe's wool is the better the brown spots in it would however probably depreciate its value. From a European point of view the samples would be much improved were the two qualities of wool of which they are each composed separated. The outer wol of the sheep is wiry and harsh as compared to the soft inner fleece which is the more valuable. Should you desire it. I can obtain a more

Letter from the Agent Elgin Mills Company to the Director of Land Records and Agriculture Bengal —dated Cawnpore the 16th August 1887

precise valuation from Bombay in a few days

With reference to your No 327 dated 3rd instant and the sample packets of ewe and ram s wool from Tibet I have the pleasure to give the following particulars —

Quality —A very good combing wool, with about 33 per cent natural grease Value —Can be purchased in the Cawnpore market at from R23 to R25 per maund

We might perhaps be able to relieve you of a small quantity but our consumption is only about 10,000 b

S 1441

Reports on Tibet Wool

(G Watt)

SHEEP

Letter from the Manager Egerton Woollen Mills Company, to the Direct or Land Records and Agriculture Bengal—No F 123 K dated Dhariwal, Panjab the 17th August 1887 TIBET

I have received two samples of wool you have been good enough to send me
I had a standing order with Mr Prestage all last year to purchase 500
maunds of this wool at Darjeeling but he entirely failed to procure for us some 50
maunds. This year I made a contract with another gentleman and he with the
greatest difficulty has succeeded in getting me 250 maunds. I cannot say yet to
what extent I should be likely to take this wool as we get identically the same from
Iibet through our part of the Himalayas, but it is certain that no single part of Tibet
could possibly produce 10 000 maunds in a year as that means the fleeces of over
200 000 sheep

Amount available in Tibet 1442

We gave Rso a maund for our each consignment delivered at Sealdah

From the Agri Horticultural Society of India to the Government of India —dated Calcutta the 3rd January 1887

I have the honour to acknowledge your No 262-723 F & 5 dated the 19th ult mo which I had the honour of placing before a General Meeting of the Sciety and I am direct d, in reply to send you copy of a demi-official letter from Babu Protapa Ohundra Ghosha reporting on the samples of wool which accompanied your letter

Letter from Babu P C GHOSHA dated the 30th December 1887

I have examined the six samples of Tibet wool sent by you and I have got a Kashmiri shawl merchant to examine and value the same. He declares sample No 5 to be the b st of the batch. Of Black wool the sample No 3 though good in its way is not so far superior to No 6 as to justify the difference of K3 in the maind Just as I stated in my previous letter a great deal depends upon the kind of carding and cleaning each sample received before it is brought down to India for sale. As an extensive manufacturer of shawl and woulden goods both at Amritsar and Kashmir he is of opinion that in purchasing large quantities the quality actually supplied is much inferior to the samples and the difference of the quality of the sample and that of the goods in bales varies indirectly as the quantity of the sample and directly as that of the goods purchased. The smaller the quantity of sample the better it becomes by handling. There however cannot be any question as to the quality of Tibet wool generally. They are superior in fineness and length of staple to any foreign wool brought to India. But one must not forget that the value of the wool provided it be fine in texture is regulated wholly and entirely by the degree of its cleanliness. Tibet wool is the only superior wool which is used by the shawl makers both in and out of India. As I said before Rampur and Yarkand are the two principal marts. But the supply is so uncertain and precarious and the prices so varying that it is quite difficult to form any idea on its export value. The wool dealers of the frontiers are of opinion that India is a better market for such wool than any other country and I think we ought to endorse the same.

From the notes on the samples sent it will be found that a very limited supply of

the six different samples is available-

I	Maunds 100	IV	Maunds 2 000
II III	100	v Vi	25 200
			2 525

The total available supply of all sorts being about 2 500 maunds. Of this total about 2 000 maunds are consumed annually by the people of India in the way of blankets and coarse cloth manufactured in Sikkim South Bhutan Garhwal Nepal, Rumpur and other hill places. The remainder, the better and finer quality are all taken up by the shawl manufacturers. The prices paid by them for wool of average quality I have already quoted in my previous note on wool. It would, therefore be much desirable to so far facilitate the import of that article to India as would make the material available to all classes of wool manufacturers of the country for home.

SHEEP Wool

Wool Production in the N W Provinces & Oudh

TIBET WOOL

c ns mption Assam Cachar and the tea districts are the great places for woollen blank to which co ne from libet th ough Sikkim

As f r the value of the samples in Calcutta market I regret to have to report that there are no Native purchase s for the same I do not know whether the Eurorean manufacturers would care to get their wool from I ibet when they can get perhaps at less cost almost as good material from A nerica. Australia and Germany

From the Secretary Bengal Chamber of Commerce to the Government of India - No 218 88 dited Calcutta the 9th March 1838

The Committee of the Chamber of Commerce direct me to acknowledge your Office No 261-7 23 of 19th Decembe forwarding for valuation six samples of Tibetan wool occived by your office from the Director of Land Records and Agriculture North W stein Provinces and Oudh and calling for any remarks the Chamber may have to make on the subject of a wool trade with Tibet

In really to the communication under acknowledgment I am to say that the Committee can add nothing to what was said in my letter of 18th Novembe last So long as the Tibetans are allowed to occupy a position within the Sikkim boide from which they can at will block the Jeylap la the trade must necessarily depend upon their good will. This matter is however before the Government of I dia On the general subje t of improving the wool trade of Bengal the Committee will be glad to receive any further communications from you showing how the suggestions of Mr Abbott and Mr Orrah have b en dealt with

I now come t the valuation of the six samples of wool sent with your letter under reply and returned he ewith Fo the London prices now given the Com mittee are indebted to the courtesy of Messrs Mackinnon Mackenzie & Co

Sample N I—Price per maund at Josimatti k20 the seer weighing 80 tolas about 10 maunds can be purchased London Report No I—Grey good quality (if greasy) probable value 54d per pound No II—White wool supply available 10 maunds the seer weighing 80 tolas price at Josimatti R20 London Report No 2—Ca himere coarse white 82d per

pound

No III—Black wool available supply 100 maunds Local price R25 per maund Lon Ion R port No 3—Black good quality (if washed) 7½d per pound No IV—White wool available supply 2 000 maunds Local price R20 per

I ondon Report No 4-White good quality (if washed) 61d to 7d per maund pound

No V—Good white wool, available supply 25 maunds Local price R40 per maund London Report — Cashmere white fine 10 d per pound

No VI—Black wool available supply 200 maunds Local price R22 per maund L n lon Report No 6—Dark grey (if washel) 6 d to 7d per pound The report goes on to say—Our brokers say it is difficult to val e on such small samples but they as ume the bulk to be fairly represented and not loaded with sail. This should be gua ded against as we are told the Natives put any rubbish up with their

NOTE —Arrangements are now being made to supply Mr H E Abbott through the Director De, artment of Land Records and Agriculture Bengal with a few me ino ewes f om the Doonagiri Estate in Kumaon Mr Abbott has already been supplied with two merino rams

II -NORTH WEST PROVINCES AND OUDH

Scattered here and there throughout the literature of Indian sheep and wool repeated mention is made of the sheep of these provinces and of the experiments (persisted in for some years) to improve the quality of the The writer has however failed to discover a paper or series of papers that contain the desired material to allow of a description being given of the sheep of these provinces or of the nature of the experiments hitherto performed The improvement that had been effected by crossing the indigenous breed will however be found alluded to by Mr Orrah in his report regarding Bengal wools (see \$ 502) From the recent official correspondence (urnished below regarding the wool of the North West Provinces it will be learned that the exten on of agricultural operations is

Pr ces of wool 1443

Conf with pl 590-592

N W Provinces & Oudh 1444

Wool Production in the N W Provinces & Oudh.

 $(C \ W \ tt)$

SHEEP: Wool

N W P

regarded as having curtailed the grazing land in Oudh and thus lessened the outturn of wool The chief area of sheep farming seems to be the tract of country bordering the river Jamna (Conf. with p 565) The traffic from Nepal and through Nepal from Tibet is spoken of as capable of great expan sion with a regular and good demand in India This possibility was how ever dealt with very fully by many early writers. Thus for example the following letter may be given from the Transactions of the Agri Horti cultural Society of India (Vol IV p 214 of 1837) in which the suggestion is offered of the formation of sheep farms on the southern slopes of the Himálaya

I have no doubt but a settlement of sheep might be formed in the Himálaya hills on the southern slope of the passes leading into Kanower. The rains which are supposed to militate again t she p are not of similar violence or continuation as thos in the plains of Hindustan and as for pa ture I think fr m what I have seen and

read that multitudes right find ample and appropriate food.

In the winter, when the snows are thick, the sheep could descend into the vallies. where shelter and dry food would be prepared di ase or ob tacle to an increase is likely to exist of ravenous animals there are fe or n ne lut bears Lagles however would prove danger us without sufficient protection to the young lambs

The hill sheep 1 a strong robust animal and such as nature made him nothing has been done I imagine to improve the fleece which is a strong an I substantial substance and f which I belt we the c at ng of the mountaineer; nade

I should be glad to learn if the C vernment would be likely to afford assistance to an individual who entertained the project of introducing a better sort of sheep in the hills promising such be efit to the country. You are aware that though the British authority is paramount in the hills it har not actually terr torial possessions where I should phose the preferable position for sheep. My idea is that the southern face of the Hill alaya from the Sutley at the Borendo Gunnoss and their passes at an eleva tion of from 11 to 13 000 feet would be the spots best adapted and if I remember right there is no timber save birch and juniper in the narrow valley where wateruns but the face of the count y generally is undulating knoll covered with wild strawberry plants to the kness There is of course other pasturage underneath in parts the grass is of a short herbaceous kind resembling that upon our downs in England

As indicating some of the experiments which have been performed in these provinces with the object of improving the breed the following may be given from the Journal of the Agri Horticultural Society V Sel pp 160 161

Extract of a letter from H HAMILTON BELL Esq dated Agra the 20th October 1846

I send you by this day's dak banghy as likely to be of some interest to your Society a small parcel of wool f cm the first cross of the Cape merino and Jessul mere sheep and I think you will consider it not unwortly att nti n and promising as a leastly fine wool on the third or forth cos. The meino rams suffer greatly as a really fine wool on the third or forth cos from the extreme heat and req ire a good deal of attention but they seem healthy I am however a little do btiul of any rea ult from my experiment. I ittle pasture land is now left in these zillahs and after the ain have ceased for a month or two it affords little sustenance I have found a moderate feed of grain indispensal le, and I scarcely anticipate a ret rn from the wool that would repay the expense Some I scarcely anticipate a ret rn from the wool that would repay the expense of the ravines on the banks of the Jumna have a good deal of grazing land fit for sheep and one of my villages is situated amongst them but it is a tof the way and I cannot trust my flock at a distance under native care at all events till the breed his been brought as close to the merino as seems necessary.

The above muster was referred to a pa ty who has lately arrived from the woollen manufacturing districts of England and whose practical knowledge of the article is great and he reports it a very clean useful article to the manufacturer and in the state of the sample every way equal to it in quality and cleanliness would be worth about 14 pence per in the English market some two or three months ago. It is however worthy of remark that to judge properly of the value of this wool it would be necessary to have a whole fleere taken off and folded up unbroken as the quality will vary much in different parts of the fleece —Ed Jour Hott Soc]

Improvement of Breed Conf nith p 570 1445

> Cro s Bred Merino and Agra 1440

SHEEP Production of Wool in Rajputana and Central India Wool N W P & Demi official from LIEUTENANT COLONEL D G PITCHER Officiating Director of I and Records and Agriculture North West Provinces and Oudh to the Government of India -dated Camp Chardah Bahraich, the 17th March 1887 Your demi official dated 4th February 1887, in regard to wool production in DUDH Oudh I have been making enquiries while on tour through Oudh and from all I can learn production at no time very extensive has greatly decreased with the extension of cultivation and consequent diminished grazing area Wool production diminish The whole of that produced is locally woven into coarse blankets. For 1885 86 Oudh exported by rail 36 maunds to Bengal and 71 maunds to Cawnpore The two Woollen Mills at Cawnpore state that they get no wool from Oudh I tried three or four years ago to induce the Cawnpore Woollen Mills to procure wool from ьđ T447 the pargana in which I am now encamped once famous for the quality of the blankets woven but nothing came of it and I now find that the gareriyas or flock masters have nearly all cleared out since grazing in the forests has become so re stricted and since cultivation has extended. They have gone over to Nepal As with the increase of Indian woollen mills there must be a better price for wool than formerly, it will be interesting to notice whether the recent opening of the Bengal North Western Railway to Nepalgunge near here, attracts any wool from Nepal A branch line from Bahraich to Byramghat would very probably stimulate exports and imports to Nepal far more than the present alignment Extract from a demi official letter from LIBUTENANT COLONEL D G PITCHER dated Srinagar the 26th October 1887 I have been making enquiries up here about the wool trade. At present but a small quantity is import d from Tibet but if any firm would take the matter up systematically and make advances any quantity they say can be procured at from K20 to K25 at Josimath, from whence to Najibabad it would cost in carriage another R4 to R5 per maund Demi-official from the Assistant Director of Land Records and Agri culture, North West Provinces and Oudh to the Government of India -No 4389 dated Cawnpore the 10th November 1887 On receipt of your demi-offic al, dated 20th May 1887 I consulted the principal correspondents of the Department in all the districts of the provinces about the production and disposal of wool in their districts. From their replies I see that the only part in these provinces which produces any wool worth consideration is the tract bordering the river Jamna, which enjoys large areas of grazing land for Jamna Wool Much of the wool that is produced there is used up locally in the rearing sheep Conf with p 565 manufacture of kamals loss numdaks, etc What is left is brought to the Mills at Cawnpore which work about 15 000 maunds annually fully one-fourth of which is supplied from this tract. The chi f source of the supply of wool is the Panjab which sends about two-thirds of the 1448 total quantity consumed at the Mils a quantity is also received from Rajputana and Nepal The several varieties command the following prices at Cawnpore:— Prices of Wool Desi (produced in the provinces) R10 to R12 per maund 1449 Amritsar (Panjáb) 14 to 15 Narnal (Rájputana) Nepal 20 to , 22 III -RAJPUTANA AND CENTRAL INDIA RAJPUTANA The brief notices of the breeds of sheep in India will be found to embrace an allusion to the Meywar sheep. These animals are spoken of as 1450

the finest and largest sheep in India but as having a poor wool though high class mutton. The wool of Marwar and Bikanír is generally said to be the best found in these States. But the wool of Shekhawati (in Jeypore) is regarded as soft and superior to that of all the States. It very much resembles the Bikanír wool. The following communications from the Transactions of the Agri Horticultural Society of India (Vol. II

S. 1450

SHEEP: (G Watt) Production of Wool in Rajptuana & Central India. Wool RAJPUTANA. 68 71) furnish perhaps the earliest commercial reference to the wool of eypore -To CAPTAIN BENSON Military Secretary to the Right Honourable the Governor General SIR,—Adverting to the notice of the 23rd February 1829 inviting suggestions from all classes on subjects connected with the commercial resources of India 1 trust Jeypord 1451 I shall be pardoned to bling you with a few observations on the sheep of the Jeypore district, the fleece of which it appears to me might form a profitable article of trade with England The expense of the merino sheep in the hills belonging to Government being defrayed from this stud led me to observe the fineness of the fleece of the droves of Jeypore sheep that occasionally pass through here but not being a judge of wool myself I deemed it advisable to obtain the opinion of some person in trade with regard to its value etc. previous to my addressing you on the subject; and with this view I forwarded samples of the wool to Messrs Mackintosh & Oo to transmit you a copy of my letter to them accompanying the wool and their reply to transmit you a copy of my letter to them accompanying the wool and their reply
Of everal hundred she p (weth rs) that I have s en brought from the direction
of Jeypore they have been invarially of a large size white with generall black
faces and their fleece finer than that of any other sheep I have observed in India
The price at which they are usually sold here by the drovers is one rupee a head
and I am info m d by a native who is in the habit of bringing sheep from that part
of the country that they are still cheaper on the spot and the wool obtainable at three eesprrupe or about thirteen ripees per maind

That the fleece bec mes finer on the sheep better pastured there can be no doubt from the mprovement in the wool of the few I purchased the wool which Messrs Mackintosh & Co say is valued at R80 and that at R oo per maund in Calc itta being clipped from the same sheep within three months after they had been well fed I have etc HAWPER STUD DEPOT C S BARBERIE Lieut The 20th July 1831 Sub-Asstt of Stud To Messes Mackintosh & Co Calcutta. GENTLYMEN -The wool of a treed of sheep of an adjacent district appearing to me to be finer than that of the lower provinces. I beg to transmit you a few packs, and shall feel obliged by your showing it to some person acquainted with the wool trade for the purpose of ascertaining if it be fit for the manufacture of blankets and the coarser sorts of broad cloth and if so what would be the probable price per its in the market The longer fleece was sheared from some sheep I bought from a drove passing through here about two months since and the shorter I cut to day from one of the same sheep on neither occasion were the sheep washed nor has the wool been cleaned SIDCE HAWPER STUD DEPOT; C S BARBERIE The 17th May 1831 To LIEUTENANT C S Barberie Hawper DEAR SIR -Your letter of the 17th May reached us in due course but n obtaining information respecting the samples of wool which accompanied it we have necessarily delayed answering it. The blankets used here of native manufacture are prepared

DEAR SIR—Your letter of the 17th May reached us in due course but n obtaining information respecting the samples of wool which accompanied it we have necessarily delayed answering it. The blankets used here of native manufacture are prepared chiefly in the neighbourhood of Patna, and of materials very inferior to your samples, the prices of them vary from twelve annast to one rupee per blanket and they weigh on an average it seers. We believe the manufacture of blankets does not thrive here and if wool be purchased in this market it will be speculatively probably for foreign exportation. Your samples are valued here the larger quantity at R80 per maund (of 823 h) that tied with cotton yarn at R100 per maund. The following is the opinion of a Leeds merchant well acquainted with the value of wool to whom your samples have been submitted. The sample of wool sent is of a very low description, and to the best of my judgment would not sell for more than \$d\$ to 6d per h and the small muster tied with thread from 8d to 9d per h. If the wool can be laid in 25 to 30 per cent below these prices. I should say they would sell readily but

SHEEP Wool

Production of Wool and Woollen Goods

RAJPUTANA Jeypore

I would not recommend a large shipment as the manufacturers have a prejudice against wool they cannot know MACKINTOSH & CO

CALCUTTA

The 7th July 1831

More recent information on the subject of Jeypore wool and woollen manufactures may however be here furnished. It does not appear from the records at the writer's disposal that any systematic effort has ever been put forth to improve the Jeypore breed though several reports in cidentally speak of merino rams so that it is probable some of that breed may have been distributed to Jeypore from the Bombay and other sheep farms that existed in India well on to half a century ago -

Note by Surgeon Major T H Hendley Honorary Secretary Leypore Museum on the production of Wool and Woollen Goods in the levpore State

In Jeypore sheep are principally reared by Gujars and Jats In ancient times Northern Jespore or at all events that part of it which was included in Virata (Bai at) was famous as a sheep producing country a de en now it i stated in the Rasputan Gasetteer that the principal expects in Sheka at 10 North Jeysore is Rajputan Gasetteer that the principal expet f m Sheka at 10 North Jey; ore 15 wool I he best wool however is said to c me from the western border which is not indeed as gccd a that from Marwa and B kaneer good wool is also obtained at on near Mali una south west of Jeypone City the seat of the numdah or felt indust y Sheep are kept in most villages and the wool is bo ght up by deales and the Namadgars or felt is who may be either Musulmans or Hinlus Khatiks or butch is also sell the wool from d ad or sla ghtered an inals which being infe for in quality (khis ki un) is only ised fir making coarse felts. I let a e about 40 families of Nanadga's Musulmans living in the Namadga ka Mohalla Jeyfore City. About 15 fa niles of Khatiks who live n ar the old Kotwali also deal and woolk in wool. The census return does not give particulars under this head for either the State o Capital. the State o Capital

Sheep and even lambs are shorn twice a year in the month of Chaitra (March April) nd Kartik (October Novembei) The wool obtained in the spring is white that in the autumn yellowish in colour o ing to its having been worn in the raily

that in the autumn yellowish in colour o ing to its having been worn in the raily seas in the Namadars wash the clark wool and calefully clean it in a cotton cleaning ma hine. They tied the wool replatedly in soap and water in large pans and queez it into balls which after diying in the sun are cleaned by the Pindara or cotton cleaner with his bow or tant or with a machine.

The Superinter dent of the Jeypore Jail who until recently bought wool in the Jypore baza for capet making has now purchaled it from Sambhilthoogh and agent who obtains it from the neighburing villages the best quality he adds comes from leyond the Jodhpore border but it contains more harut or seeds of glass thus making it difficult to ok. The gualities have been obtained, the lat lot comes from I eyond the Jodhpore border but it contains more harut or seeds of g ass thus making it difficult to 0 k. The equalities have been obtained, the lat lot cist R 4 2 per maind against R130 rR19 for wool of similar quality bought at Jeypoe. This 1 the chapest wool he ever bought in Jeypore. It contains less sand and dirt than usual. Some of the selected wool would be worth from R25 or R30 per maund in Jeypoe. It comes in the form of a tristed one tiel in a knot each piece weighing a little over 8 chitta ks (Jypore weight). The fleece from his own sheep the wool being coarser weight alout 84 chittacks. From other enquiries I find that in Jeypoe et le fleece of a full g win sheep weighs from the merino she p to 14th for an animal from Hereford where wool is fine as the sheep are kept very clean. In a warm chimate it is natural for the fleece to weigh less. Sheep are not dipped before shearing in Jeypore.

I am informed that un leaned wool may be purchased at rates varying from R10 to R12 or R13 per maund. The wool of dead sheep can be bought for R8 per maund this sent in large quantities to Bombay. Nagore in Marwar and other places. The expected in the fleece to the state.

breeding ground in the State

The principal use of wool in Jeypore is to make felt the numdahs or namads of Persia in which country carpets are g nerally placed in the centre of the room set as it were in a frame work of soft thick namad or felt. I think there is little doubt that this art was introduced into Rajputana from Persia through Delhi It is an in

Spring & Autumn wool 1452

Uses of Wool in Jeypore

in Rajputana and Central India

(G Watt)

SHEEP Wool RAJPUTANA

Jeypore

Blankets 1455 Lois

1450

dustry of some importance. At Malpura the principal seat of it large numbers of saddle namdahs are made for Bengal cavalry regiments, also gugis or hooded cloaks for native horsemen and persons who are expo ed to wet weather—asans or round prayer carpets used by Hindu devotees the fin nimaz or Musulman prayer carpet which is of ohl ng shape marked out with a nich in coloured f It gun covers chakmas or square rugs and ka sals o coa se blankets Some of these felts are remarkably The better kinds are beautifully white the comm nones yellow or fine and durable

daik grey

The namdahs are thick and far ly water poof many of them are tastef lly orna mented with small pieces of cloured felt ar anh d in artistic d sihn and most of the prayer carp ts a e made in different layes f which he elles are cut into curves and toth kep ojections. Fet is als made at lonk and in J voore BLANKETS are man fact red it Hi don Phagi Malhoiajpura Choindlaí Chatson Sambhur Narana Bhandarej Johner (1cm and Sam dh Fine woollen cloths (lcis) are made in Nagore and Bikaneer not I think in Jeyp re though I am not quite sure whether coarse examples cannot be had from I sal on the wort border. I cannot discover that any mixed c tron and w of cl this are made here. Chigm s made in the autumn from yellow wool are sold at k 7 per maind the best white ones made at Jeypore cost R20 per maind. In k ch kma, of k0 d quality a e with k24 per maund. Blankets cost from k0 8 0 to k1 ea h

Demi official from I Henvey Fsq Re ident Jeypore to the Agent to the Covernor General Rajputana - dated Jeypere the 18th April 1887

With refe ence to Mr Colvin s demi official I tter of 9th March 1887 I enclose a statem nt showing the figures of the Jeypore wool trade lask d Babu Kanti Ohunder whether he could get me any inte esting pa ticulars about willen fabrics etc and he has sent me a note copy of which also is enclosed

Statement showing partiulars about the wool innually produced in and exported from the Jeypore \tite

	_		,	5 //			
A crage produce for the pat three as	U tth f wool ad w ll fabr c pot d	R t tak by p oduce	Laliti wh fabis are rad	P i lpal fat ic mad	Pr of f b	Pric f wool per m d	I sent t te of tiew itr de
Mds 4 352	Mds 3 468	Shekhawati t Delhi R wa M hwa P rasoli Sambhur Nagar Daber Lamba Toda Newai	Jeypore M Ipoo a Hi d w (a g p P Sa ga eer Sik d a Chat oo ha dloi Ch m o Madhorajpoora Pha _b Jh li Shekhawati	Chakma Choogl i Dalli A sa Blanket	As R 4 to 5 4 to 5 4 to 8 2 to 1 R to R2	Rios dtwt d R 28 i the Jerpor Cit	It will app ar from the foll wigh great that there he agadal iccrease bith f prod ce a dexport — Mds Mds Mds G G G G G G G G G

hi hi aid to produce 1 728 maunda Nors - This seems to be ex lus e of Shekhawati valued at R32 560,

Explanatory note to accompany figures of wool trade

Chakma -A woollen sheet of oblong form 1 made of different sizes It is used for sheltering goods from rain and as a protection from cold and also to spread Chakmas. 1457

SHEEP: Wool

Production of Wool and Woollen Goods

Bajputana

Jeypore

Ghooghi 1458

> Dallis 1459

Ausans 1460

Manufacture 1461 on the ground Ordinary chakmas are 2 yards by 1 yard and are sold at about R18 each Chakmas (prepared to order) are used for covering carts ruths etc., and can be made of any size as the purchaser may require varying in prices according to the quantity and quality of wool and evenness of the fabric

Ghooght—is a warm covering worn as a protection against rain and cold wind It gradually spreads out from the top which consists of a sort of a hood Ghooghts are of two kinds one for walking and the other for sowars or horsemen The length of the one used by people on foot is just sufficient to cover the human body that of the other used by sowar serves to cover also the hip of the horse and its length is always in proportion to its width Ghooghts (made to order) can be prepared up to the value of R25 Ordinary ghooghts for walking purposes are sold at R1-8 or R2 each those for sowars from R3 to R5 each but the price generally varies according to the whiteness and softness of the wool thickness and evenness of the fabric Fabrics made of yellow uncleaned and coarse wool uneven in their make and so thin that they are not water tight when turned towards the sun they let the light through and are not good but those made of white and soft wool even and thick are costly

Dall:—I he length and breadth of the dalli are exactly according to the size of saddle or kaths under which it is placed to protect the back of the horse from injury and its price varies according to its thickness, evenness and the quality of wool of which it is made

Ausans — Are of two kinds square and circular Square ausans are 2 feet square varying in thickness like that of chakma and ghoogh: Ausans (prepared to order) are 1 inch to 14 inch thick circular ausans are of different diameters. Ordinary circular ausans prepared for sale are generally 2 feet in dameter and are worth about eight annas each. Circular ausans (prepared to order) are 1 yard to 14 yard in diameter and are more costly Hindius sit on ausans when they worship. I hese woollen fabrics are often ornamented with borders and flowers of layers of wool worked on the fabrics. Simple boiders and flowers are made of white twool of which the fabrics are made and sometimes pieces of broad-cl the of different colours are cut into flowers and pasted on the fabrics. The ghooghis and chakmas of Malpura owe their credit to the water of a certain well which gives a peculiar lustre to the fabrics.

The fabrics described above are made of white wool Black wool is chiefly used for making blankets and grain sacks

Process of making Chakmas and Ghooghis

First of all wool is cleaned of all foreign materials and then combed when it is ready for use a piece of cloth of the measurement of the fabric to be made is stretched out and the quantity of wool of which it is to be made is spread upon it evenly by a wooden instrument. Wool for preparing chakmas, ghooghis etc is spread on low ground so that the soap water which is required in the process may not uselessly flow away. After the wool has been spread on the measured cloth water is sprinkled on the wool and then the wool is mixed with soap and water and pressed down with the hands and elbows. This process is technically called R idda which makes the fabric lasting even and exact to the measure. These fab ics are not made by any machine but prepared by a peculiar process as follows. The cleaned wool is soaked in an infusion of soap gum alum and water. It is then spread upon the floor over a piece of white cloth in flakes saturated with the said fluid forming any shape wanted and beat in with wooden handle until well set. The piece is then soaked again in the same solution and exposed to the sun after which it is washed smoothly. These fabrics are remarkably tough and impervious to water. About a quarter seer of soap is required in preparing a chakma weigh ing 2 seers.

After the chakma and ghooghs have been pressed the water is not wrung out but they are spread over pucca walls or on beams of wood till dry After the woollen fabrics have been prepared they are smoked with sulphur to make the colour bright. High dry and sandy places are best suited for breeding of sheep but clayey and damp soil is not good for them. In the willages of Malpura Phaging Chaksoo and Dousa wool is produced plentifully and in the first named village woollen fab ics are made. The sheep are large and good looking but wool of superior quality is produced in Shekhawati and the mutton there is better and more nourishing, because the district is sandy while Malpu a Dousa and others are clayey and damp. There are places in Shekhawati such as Bisas Ramgarh, and Fatehpur conterminous with Bikaneer territory which are remarkable for best sheep yielding excellent wool. Young sheep yield soft and white wool and as they

in Raiputana and Central India.

(G Watt)

SHEEP: Wool

grow older their wool becomes coarse and yellowish. Superior fabrics are made of soft and white wool and are therefore costly Inferior fabrics are made of coarse wool obtained from older sheep. Sheep are generally shorn twice a year. In Shekhawati sheep are shorn once at the end of Sawan (July) and again at the end of Phagan (March) because after three months wools generally full of the thorns

RAJPUTANA Jeypore.

of Phagan (March) because after three months wood is generally full of the thorns and prickles which grow there In other districts of Jeypore territory wood is shorn at the end of Chait (March) and again at the beginning of Kartik (October). The average quantity of wood obtained from sheep a year weighs 2 chittacks.

Chakmas Chooghis Ausans etc. are not manufactured in Shekhawati but the villagers to meet their own wants get blankets prepared by Chamars for their use and dhablas for their females. Wood is experted by merchants from Shekhawati to Delhi. The av rage quantity of wood produced in Shekh wati an unally is 1728 maunds valued at K32 560. The average price of wood sold in Shekha wati district is 2 seers per rupee while in other districts it is sold at 3 seers per rupee and the reason for this difference is that Shekhawati yields soft wool and the other districts coarse wool. other districts coarse wool

Bikanir

Translation of a Kaifiat from the Council of Bikanir by A P THORN TON Esq Offg Political Agent Bikanir dated 31st March 1887

1462

We have received your Kaifiat dated 16th March 1887 requesting inf rmation regarding production of wool In reply we beg to state that in Sumbat 1942 15 811 maunds and in Sumbat 1943 19 073 maund of wo I we e exported from Bikanir territo y this gives an average of 18 3411 maund f wool exported per year the amount of produce of wool cannot be app oxin at ly estimated but in Sumbats 1942 and 1943 I (24 and 1 429 maunds of woollen cloth were exported and about 2 000 maunds of woollen cloth used in this State therefore the average produce p r year may be taken at 22,000 maunds in luding the wool and woollen cloth exported to other territo ies. The average price is \$20 per maund and \$2 customs duty it is exported to Bombay vid Bangla in the langab the state of trade is good because the quantity which remains over the quantity consumed in this State is all sold

Production I463 1464

> Prices 1465

Demi official from MAJOR P W POWLETT to MR COLVIN -dated Jodhpore the 6th April 1887

Jodh pore 1466

As desired in your demi official of 0th March I give the following information regarding the wool trade in Weste n Rajputana

Marwar Wool 1467

It is not possible to state with any accuracy the gross produce of wool but for Marwar it may be roughly calculated at 50 to 60 th usan I maunds. During the last four years wool has been exported from Marwar to B mbay chefly by Railway as under -

> Production 1468

1883-84	1884-85	1895 86	Ten months of 1886-87
M.ds	Mds	Mds	Mds
39 180	32 100	43,400	43 150

The increase of export in 1885 56 and 1886-87 is attributed to the reduction an October 1884 of the customs d ty on wool from R1 4 to half that amount and the extension of the Jodhpore Railway line from Luni to Pachbhadra which is to be opened in a few days, will it is hoped further stimulate the wool trade of Marwar

The annual export from Jeysalmir and Sirohi may roughly be taken at 5 000 and 2 500 maunds respectively. Sirohi wool is said to be much inferior in quality to that of Marwar or Jeysalmere, and consequently while a maund of Sirohi wool seldom fetches more than R7 or R8 the price of same quantity of Marwar or Jeysalmere wool varies from R12 to R25. The best wool is obtained at the second shearing after the cold weather

Jeysalmir Sirohi Wool 1460 Prices.

1470

SHEEP:

Production of Wool and Woollen Goods

RAJPUTANA Kishengarh 1471 Statement showing the estimated quantity of wool produced in the Kishen gurh State

			ANY FACTS REGARDING	
Fstimated produce	Exported	Fabrics locally made	Prices	Present state of the trade
Mds	Mds	(1) Ghooghi (2) Chakma	Wool is sold at Ri8 per	A little in
1 000	00	(3) Kamal etc		trade com pared with last year

PANJAB 1472 Conf with pp 572 575

IV - PANJAB

So much has been said regarding the Himálayan sheep that it is scarcely necessary to enlarge on that subject Hodgson s description of the two great trans Himálayan breeds and the two cis Himalayan breeds is fully applicable to the Panjáb What is more wanted in this place is some account of the breeds of the plains for the Panjab may fairly be characteri ed as the chief wool producing province of India. It is all the more to be regretted therefore that ab olutely nothing has been published regarding the various breeds of the province. The dumba sheep is fairly plentiful but it seems probable the greatly fattened tail should scarcely be regarded as characteristic of a particular race or at all events it should be admitted that there are several distinct breeds which all possess that pecu liarity While unable to furnish a detailed account of the breeds of Panjáb sheep it may safely be affirmed that there are several distinct forms some that approach the Cagsa (such for example as the Tarai or Siwalik sheep) others that blend towards the Afghan races while still others ap proach the type of the Sind Baluchistan and Rajputana breeds The Havára race has for some time attracted considerable attention and effort was made for many years to improve it by cross breeding with the

A monograph of the woollen manufactures of the province was issued by the Government in 1894 85. The author of that useful report (Mr Johnstone) while furnishing particulars of the manufactures and trade is silent as to the nature of the wool produced or the breeds of sheep in the province. A still older publication Mr Baden Powell's Pinjab Products furnishes certain pieces of information omitted by the subsequent compilers who have dealt with the subject and the Journals of the Panjab Agricultural Society contain many still older and very useful papers. The writer considers a selection of brief notices from these sources of information while lacking cohesion and continuity may serve a useful purpose

HIMALAYAN SHEEP AND WOOL—Lord William Hay while Deputy Commissioner of Simla wrote in 1853 the following letter (Jour Agri Hort Soc Panjáb) which deals with the subject of the Himálayan wool as also with pashm—

'The wool consumed by the people of these States as well as of Mundee and Sukeyt is imported from the plains or produced at the fairs annually held at Rampur

Himalayan Sheep Conf with pp 572 575 1473

Conf with pp 578 612 615

617 633

S 1473

(G Watt)

SHEEP Wool

The wool and pashm brought to these fairs for sale are obtained from a peculiar breed if sheep and goat tound only in the e elevated regions lying north and north east of the great Himálayan range and kn wn a G eat and Little Tibet and Chine e lartary. The sheep is called Biangi and is wool is remarkable for its soltness and length of staple

The pashm or shawl wool is the under fleece of the goat and is singularly soft There are two kinds of pashm the black or rath grey called shabri and the white called p um or pa hm from the latter are man in tired the shawls for which Kashmit is o famous and from the former various stuffs known as path

The great mart f r the sale of wool and pashm are Rodok and Caroo or Gartal both places situated within the limit of the Chinese I mpire Rodok i a town of about 200 houses on the right bank of the Indu about half way between Leh the capital of Ladik and Garoo. At the place wool and pi hm are always procu able 1 it no fair appear t be held at it (aro n the other hand i a j t ituated in the mid to a very elevat dand rug, diprivace I lattary and mark dip only one or to house, belonging to the Cirpan Cline e repre entatives and a collection of lack tents belonging to larta he herd who remain there during the ummer ronth firth pipo e of elling their land patuing their heep at the plachich; the mid timportant wolmart in the Chile e clartally a fair is annually held during the month of Bhad in When the Lipu challed it, without loss of time

during the month of Bhad in When the Lipucha ed it is sthout to soft time is ked on the bock of heep and goat and the me hants tart off toward their various let nations Pi/m chi fly jurcha ed for the Ku hmi and Rampur market some hore indist way to sultanpur in Kulu and a little to the plains

vs Gathwal and Kumach

In p nc 1 I fall at Rampu i held in the month of November and lasts about three day. In pa hm i cld for really min y aline and to thit p by Kalmin is from Amritur Lulana and Nijur. Of whit pa hin it le than 600 maund are

annually d po ed of Olblak not mor than o maund

The roads in the elleg insign to the original with the barely passalle for goats and heef tra rsing the wilde t and mot nho pitable region or ling every now and and heef tra rsing the wilde tand mot nho pitable region or high every now and then rice things do y a trayle network it vis and trivering it. 1500 feethigh and over datall easen of the year with deef now. Owngete the want of rold sheep and y, it has are sed firth any sance of merhalize. It is possible needs and it is engined as the sheep and goat of Chumba area. It is the y had being emarkable for great strength and inc in oriental and the trayle es is the y had being emarkable for goat. The sheep of tabout K28 to R38 while goat average fro K18 to K28. The trayler in woolar firthemost pat inhabitant of 1 to Lah yill and Kunaw. They recomble rath a highest call with the latar of libet. The religion language mann and cistoms a eight a fraid. the same They racely howeve come lower than Rampur being terribly afraid of the heat of the lower hill even drn, the winter minths

The enquirie I ha e male l avene lout t n my m d that the s pply of Ta tar wool is inexhau tible. A walthy and lighly intiligent merchant of Rampira ured me that the pply would always a lattie de and h wever much it might in ea and he m ntioned in proof of what he a e ted that lef re the annexation of the lanjab wool and pashm to the amount of a la hand a half of rus es were annually sold at Rami ur I do not feel co petent to gi e a decided jimion a to the quality of the wool Sufficient atteitin is not perhap as yet paid to its cleanline bit I doubt not that the will be rectified a scon as the la tars disc ver that the price of coldepend viry much on it cleanlines and that by cleaning it carefully it bulk is

reduced by nearly one-half (p 160 164)

Captain T Hutton in a letter which shortly after appeared reviewed Lord W Hay sopinions and added much additional information. It will also be four d from the republication of his communication which follows that he strongly recommended the formation of sheep runs on the higher Himálaya and urged persistent crossing with the merino sheep on the soft woolly indigenous stock until as in the Cape of Good Hope a locally improved race had been developed. He was of opinion that a wool of great fineness would thus very likely be produced which would readily command a market. It may however be said that the general spirit of Hodgson's investigations revealed the existence of breeds of sheep on Grossing with the Himálaya that without any crossin; might in themselves be greatly improved and made a source of positive wealth to India

PANJAB Himalayan

Sheen

Difficulties of the Tibetan traffic 1474

Supply Inex haustible 1475

Sheep Runs Recommended Conf with pp 010 638 1470

1477

SHEEP Wool

Production of Wool and Woollen Goods

PANJAB Himalayan Sheep

Biangi wool 1478

Government wool agency 1479

Cleaning wool
Conf with pp \$89 596 633
656
1480

Himalayan Sheep runs Conf with p 683 1481

Conf with p 576

objections are the indolence of the people and the want of sufficient and cheap means of export Hutton wrote —

Samples of the wool termed biang: have more than once been transmitted to England for inspection and the an wer returned has always been to the effect that while on the one hand the wool in its present state is too fine and too deficient in felting p operties to render it suitable for any of our existing manufactures the expense of cleaning it from hairs with which it is intermixed would on the other hand entirely exclude the article from the market

In former years the Government of this country made enquiries as to the possibility of procuring supplies of this wool and appointed an agent (the late Qap tain P Gerard if I mistake not) to receive it at Kotgarh beyond Simla but al though there was found to be no difficulty in obtaining the article its dirty stat rendered it so thor ughly us less to the Eur pean manufacturer that the speculation wa aband need that the biang or lartar worl might therefore be procured in quantitie equal to any demand that might be made for it is dubtle squite true and Lord W Hay while admitting this states at the same time that si fficient attention is not perhap as yet paid to its cleanliness but he doubt in that this will be rectified as soon as the lartars discover that the price of will depen I very much on it cleanliness and that by cleaning it carefully its bulk is reduced by nearly one half. Her then if the very point upon which we are at issue and which a nount to this namely that the wool which the British man facture has me re than not I onounced to be unsuited to its wants is procurable in any quantity!

A to the question of cleaning it Lord W Hay is perhaps not aware that the dirty condition of the wool of which the manufacturer complains 1 not owing to dust and an mal filth which might early be was hed cuteful er before oraft r shearing but to the inte mixture of hair all of hich has to be thrown out before the wool can be rendered fit for use and it is the expendattending upon this cleaning process that would raile the price of much as to exclude the wool from the market?

That the Tartar either would or could clean e it from hairs 1 not to be expected and I doubt that he wuld ev n if he could do beca e in hi unenlightened eyes reducing the bulk by n a ly ne hall would be regarded a tantamount to throw ing away one half of hi piod ice quantity not quality being his motto and dirt being an e pecial favourit! A yet therefore the q e tion does not appear to have been advanced one step beyond the position it held some twenty years ago! The cour e to I e p i sued 1 as I forme I, pointed out to p richa e a flock or flocks of Tartar ewes and rive them inde I uropean superintendence with well elected merino rums by which mean in the course of two or three years the hair would be entirely eladicated and a pure and valuable fleec be ready fo exportation to the mother count y and let m add for uccessful competition with the very finest wools procurable in the markets of Turope. There is no locality that I am aware of better adapt d for an experiment of this kind than the heights b yond Cheen in Kunawur and thence upwards through the Lartar di trict of Hungring in fact the very country that will sho tly be opened up by the completion of the new road into I ibet. There the runs would be entirely beyond the i fluence of the monsoon and an abundant pasturage be found if it were thought advisable to experiment upon them for both the ci and tans Himálayan breeds of sheep.

periment upon them for both the ci and t ans Himálayan breeds of sheep
From Cheenee upwaids to the head of Kunawur the cis Himálayan breed
with coar er wool might be advantageously located and improved and made to
equal the Australian breed while immediately across the intervening range at the
back Soongnum the Taitar di trict of Hungrung presents itself for the cultivation
of the finer biangi wool amid t pastures of worm wood and other plants which
constitute the natural and appropriate food of the Iaitar sheep and upon which
alone they appear to thrive. Thu as the Australian wool was at length produced from repeated crosses of the meino and British sheep in a dry climate
peculiarly adapted to its growth so in the trans Himálayan portion of Kunawur
may repeated crosses of merino and Himálayan sheep be productive of a wool in
all respects as good while in the Tartar regions a cross of the merino and the
Taitar sheep may be expected to produce a fleece superior to any now known a
Both these experimental farms would be within easy distance of each other and
remain under the watchful eye of a Superintendent and suitable assistants, whose

^{*} All past experience would seem to strongly support the view that the improvement aimed at might be attained by the natural process of selection and only perfected where found necessary by crosses of breeds Ed. Dict Econ Prod

(G Watt)

SHEEP: Wool

PANJAB

duty it would be to attend to the erving fit eewes the lambing shearing health of duty it would be to attend to the erving 1 tieewes the lambing shearing health of the flock and other duties belonging to han d taking an liwlio from his centrical potion at Soongnum or on the height of Hingring, might travel alternitely to either ide a casion required. He would also take measures firthe housing and feel high file flock hing the vintria luty which if I fit to natives would neer be effectially p formed. I act of land might be bought under cultivition for turning which grow to a goodly ize at Soingnum; while a vellow flowering health of the results of the flowering health of the solution for turning while a vellow flowering health of the ervine flowering health of the end of the lambing shearing health of the lambing sh

Hung u g

In hot tie experiment is well worth the trial and if canied ut in the spirit of lib ulty cannot fail to meet with I ill ant s coe if r even should the sipplie for Au tralia ontinue cur In han fine wo is wold alway command a sale even if not upe to to the xpot form the cline will in all publishing our Hiná lyan peak would is no blue affected feeling will nall published traces and be a constituted from the latter than the course of the cline will found the notice and the admit atom of the th mein of int olucing still fine; fab ics to the notice and the admi ation of the

I u cpean world

PANJÁB PLAINS WOOL — The f llowing passages from the older papers which appeared in the Journals of the Panjib Agricultural Society and which were afterwards republished in a volume of Scl et I apers up to 1862 may help to convey some idea of the worl of this prevince. It will be found that a committee of the Society urged the desirability of experiments at cross breeding some of the races of Panjab sheep, with stock from Aus tralia (Confusth p 613) The sheep of the Sind Sagor Doab was regarded as the best and that with which experiment might in the first It does not appear that the recommendation was instance be performed ever seriously undertaken however but Mr Barnes (in a report also fur nished below [p. 613] will be seen to have deprecated the idea of any possible improvement through crossing with foreign blood. So far as the author has been able to learn from the perusal of a very extensive literature on Indian sheep and wool it would seem as if Mr Barnes had been proved more nearly correct than the writers who urged that it was a matter of immediate importance to import rams from Sydney Selection (such as tried temporarily by Mr. Robertson at Madras p 635) so as to eliminate stock that produce kemp hairs and to obliterate parti coloured animals would seem a more likely step towards improvement (when taken in con junction with the crossing of Indian broads till a degree at least of superiority had been fixed) rather than by the importation of widely distinct races for the purpose of immediat crossing

In FER DEPORE - Mr E Brandreth w tein 1952 - The wool produced to the west of a line drawn from M ko through 7ce a downward to be eastwa dof the line the h pae pencifally blak. Ab ut 800 maund of white well a esaid to be poduced in the ditect in the ure of the year or e of the year About 400 maunds in Mumdote and about the ame q antity in Fure dkote. The worl trade app ar now to b the principal t ade fleer zpore about fe ty th usand maund are said to have been shipped for Bomlay in the course of the lat three year. The value of the expert in wool may be et down a upward of a lakh of rupees per annum. Mr. W. Ford wrote — "Io ens rea good pply of wool attention should be paid to the breed of heep. Wool should be calculated by the said to the breed of heep. before packing thi may be done by p tt ng it into a tank and stirr ng t about weil so as to get rid of all dirt (which mater ally inj es its sale) it should then be care

fully packed qu ted y a it is very liable to ignite
In MO LTAN - Mr W Ford writing in 1852 says - "To ensure a good
supply of wool attention should be paid to the breed of sheep those of this district are longer than the futtengurh heep but have large head clumsy legs long ears, long backs long tails and are under bred in every way their wool is also inferior. There is also a great difference by tween the hep of the Mooltan di trict and those of Sind about Haiderabad there the hoep are onstantly crossed with the Kabul or dhoomba are larger and their wool more abundant and finer. I have, however observed that sheep crossed with the dhoomba are ve v liable to disease at Lahore Mooltan and Umballa probably they find the heat too great they however appear to flourish about the lower range of the Rawul Pindi district. The wool of the Simla sheep is much finer than that of the Mooltan sheep the consumption is greater than the supply

Great expectations of success 1483

Pla'ns Wool 1483

Cross Breeding considered unnecessary 1484

Ferozepore 1485

Clear ing and Assortment. 1486 Eanf with pp 596 597, 610 633 656

> Mooltan 1487

Conf with

Wool	Production of Wool and Woollen Goods
PANJAB	so a great leal of plain wool is imported. In 1851 the Mooltan district contained about 48 000 sheep a far a I can ascertain. Each sheep is sheared twice a year which is vest of a seer of wool for each sheep on 48,000 sheep this will give 36 000 seer a seer is eq al to 80 Company s rupees. Perhaps to fi this amount of wool ought to be deducted for lamb.
Jhung 1489	In JHUNG—Major G W Hamilton wrote in 1852— The sheep of this district are superior in appearance to those I have seen in other parts of India black and pied sheep being les common than white and the breed might doubtless be impro ed. The sheep in the district has been estimated at 150 000 but the pa turage is ufficient to maintain a much larger number perhaps ten times as many. Sheep thrive well in this climate and are a profitable stock being bred not merely for wool but for their milk and are seldom sold to the b tcher.
Goojerat I490 Shahpore	GOOJERAT — The Goojerat di trict does not seem to possess many sheep Rawal Pindi has large flocks of the common black sort but below the Salt range and in the SHAHPORE di trict the animal is much larger than any I have seen el ewh re in India. The colour is white with black on the ears and spots of black on the book.
1491	The ears are peculiarly large and pendulou
Jhelum	In JHELUM — Captain Browne in 1852 wrote — If this wool be fit for the
Conf with	European market it would be well worth the while of Government to endeavour to improve the indigenous breed by the int odiction of some merino heep. I am in duced to make this recon mondation from having object of the effect of this measure at the Cape (1 Good Hope where a comparatively pointles breed of heef has been exchanged for the well paying me inc. The climate tox of the Salt range approximate very nearly to that of the lar en hilly country of South Africa and the grain our low hills seems very nearly decibed in the following extract from a work which touche on sheep farming at the Cape.
pp 578 6u8	The eanimal tirre be t (speaking of the merin) in tho e places which appear almost bare to the eye of the casual oberver but exhibit? the nice dicriminator short tuit of light curly vegetation sprinkled over the velt among loo e tones and undulations and underbushes. On an acre of such ground a shiep will keep him self fat free ir midiscale and in condition. The fleece of one sleep at the Cape i reckoned by the same author to weigh on an average about two and a half pound and is valied at one hilling and ix pence per pound at the lower rate. This calculation was made in 1837 but I don't know what the price of wool may be at this time. In this district a heep i horn twice a year and the fleece may average one seer or two pounds and with an improved breed it would no doubt be confidenably more as well as of great realize.
Googaira 1493	In GOOGAIR About 1 (oo mainds of wool are annually p oduced in the whole di trict at least one-half of which is worked upon the pot I he remainder is sold to Sowdagurs who come for the purpose from neighbouring towns The average
Lahoro	nerik is 5 seers per rupee
1494	In LAHORF etc —Mr J Wedderburn wrote in 1852 — From the enquiries I have instituted it appears that native wool of all kind can be procured in this district in the cold sea on to the extent of 3 200 maunds. Kusoor 2 000 maunds. Choonean 1 000 maund. Lahore 200 maunds. It is of three sorts. 1st white 2nd brown 3rd black. The white wool 1 the most plentiful and is of two kinds. The finest is obtained from the back of the heep and is sed in the manufacture of looks or light blanket the texture of which is like that of shawls but very much coarser. The market rate is R1 per naun 1 while wool of infe for quality is collected from the neck less and belly of the sheep. It i used in coarser fabrics and sells at R8 8 per ma nd. The remark refering to the white are applicable to the brown wool. The black wool employed exten ively in the manufacture of common blankets is sold at R6 8 per maund
¥ield 11b I495	The sheep are sheared twice in the year half a seer of wool is obtained from a sheep at each shearing or one eer annually. The hair of goats is employed only in making ropes and coarse blanket bag for placing on billocks when they carry loads. There is a fine I ind of wool known as nashmina which is brought into the Panjab from Bokhara and I ibet during the cold season. Amritsar is the only mart at which it can be purchased Dhossa a thick warm covering for the Natives is made from the wool purchased at Bokhara while of that brought down from Tibet the finest shawls are manufactured. The Bokhara wool is at Ri 10 per seer. The Tibet wool at R2 per seer. So or 60 maunds of pashmina could be purchased at Amrit ar in one season. The seer is 80 Con pany s rupees and 40 seers make a
Conf with	maund Mr G C Barnes wrote — As to quality the wool of this country is hard and
ا 611 م	1411 C O Day 1166 miore - V2 to district trib moot of title coffets his meld effer

S 1495

(G Watt)

SHEEP: Wool

PANJAB

The back of the animal fu nish the be t t and y ung lamb of course why the back of the mind to mind the bet the material of severely have a finer would another heep. But class a the material of severely lently rising in value and be ming by way fitted duant at 1 of Fulpean demand I do not an inpate in the benefit e in from congit he bed of higherous heep with other pecie. It hill be all of trinite in the rain. Thy are regularly diven acont ledge han to get to fit influence of the monsoon and while the rain are limited. I team that the wood will become a land when a the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the rain of the monsoon and while the monsoon and while the monsoon are the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon are the monsoon and while the monsoon and while the monsoon and while the monsoon are the monsoon and while the monsoon are the monsoon and while the monsoon and while the monsoon are the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while the monsoon and while t ha lan lwiry a the ind g noi pod ce

Soft woll poduced only in temperate egion as the power of the un dimi ni he the natial c vering bec me war er and i fin i text e ntlin the arctic wa te ab ve the Himáliya the woll become a ft as to change it nature and to

afford material it hawl unit the name of pa hm I do not mea to a ert that the native leed cannot be improved but lam not sanguine that any g cat ad antage will n ie fem ce es The climate will be ure to descener to the quality as the prilic fall temperate count is invariably descene ate then translant it to a topical limate

So much interest appears to have been taken some thirty years ago in the subject of Panjáb wool that a Committee of the Panjáb Agricultural Society was convened to investigate and report in the possible means of improvement. The report drawn up by the C mmittee is of such interest that no apology need be given for the still further republication from the Society's Journals of the fillowing -

Report of C mmittee on Wo 1 195

Report of C mmittee on Wol 185

With reference to the imir vement in qualty of the Panjab wool your Committee objected that although an increased dimand how the a ticle to be a soile value yet a inferiority admitted on all hind. But the life pean authoritie who has edge not lit dimanime. But the life pean authoritie who has edge not lit dimanime. But the life in the breed is sheep. Your Committee will the for the interest nition to the term dedictoring. The fine race of Himalayan and I lifetan high the time of tand dimny fleece are of the introduction of ration. But to the fine a nation of cliding in which the article light and it is a fleece would rapidly become are and hury it in any of the plains and that the fleece would rapidly become are and hury it in any of the plain district of India there hould be found a bree lot beep in long we begin in that of the Panjab a crossing with soil a be disould ertainly succeed. There are excellent Au tralian breeds which might perhaps early by an a climatization the Panjab and it is not remained to the plain of the panjab and it is not committee. In his amatter of in mediate importance to import rams from Sydney. Confinite for mitting have not defer them which lead to fain in provedire disposed to mitting have not attended to mitting the plain to range for them which lead to

of an in proved lee d your C mmittee have nfor at in beler them which lead to the conclusion that the bet breeds of sheep below the hill are to to fund in the upper poton of the Sind Sagar Doab. The climate there too is somewhat milder

than in other plain di trict

It was also recognised that an imp reant step towards improvement would be obtained by a report on as exhaustive a collection as possible of the existing qualities of Panjab worl. It seems likely that the local inform ation from the districts (quoted above) was furnished in connection with the preparation of these collections. The samples brought together were sent to Europe and examined by an expert of high standing. The report was communicated to Dr F Royle and by him was transmitted to the Panjab The expressions of opinion there made are however as applicable to the wool of the present day as to that of 1854 and the report may therefore be here furnished :-

SIR -Ha ing had the forty two specimens of heep and goats' worl and two of silk forwarded by the Indian Government from Lahore e ami ed by those well acquainted with these products and their value in the market here I beg to submit the following report with the appended tabular statement. In this I have arranged these wools according to their nature and the places from which they have been sent

Mr Southey so well known for the attention which he has for so many years paid to Colonial wool has long been anxious about the wools imported of late years from Bombay and which he has said would come largely into consumption and sell at fair prices if they were sent in a clean state to market especially if the long hairs were first picked out

Crossing Conf with pp 570 581 1406

Tibetan Breed Conf with pp 572 575, 594, 610 611 1497

SHEEP Wool

PANJAB White Wools 1498

Production of Wool and Woollen Goods

Of the specimens sent the goat's wool or hair the pr duce of T bet which is so much valued for the manufact re of Kashmír shawls is less esteemed here in the state in which tis sent because long hairs are mixed with the fine wool so that it cannot be worked in the machinery in use until the hans have been first picked out this in F bland is an expeniex operation. It is probable however that if these hairs were picked out in India where labour is o much cheap r the Tibet wool might sell at remunerating prices as it has frequently been enqui ed after by those engaged in the manufact re of fine shawl

The black wool f the Lanjab as well as of the Umballa district which i so as there is a pr judice against black wools. But the Goojerat N 12 wool being long in staple would be u ef 1 for long purp es and might ell at remunerating prices and that of Simla is of fin qu'lty. The w is placed under the head of mixed have been sent as whit or black but are mostly mixed. They are little ap proved of and would probably not be m ch in demand some of them Messrs Southey have not priced as being insalcal le

The white wo is from the di trict of Simla and other parts of the Hirrálajas are or the contrary th ught so well of that there can be no do bt of their being largely consumed in thi count v if they are sent to market — They are pronounced to be of very good q ality and English in characte probably from the si identity of the Himalayan to an Tuiopean climate. The ewo is are valued at fom nine pence to thirteen pence a pound and wolld probably sell at higher prices if sent in a cleaner state to market

The whit weel from the Panjáb are like those of the Himalaya of a kind suited to the Inglish market 1 ta they are not ally mx d with long hair they are not priced so high as they otherwise would be the better kind ranging from seven pense to ten and a half pence b t if the hais dut etc with which most of them are intermixed could be picked out who claic r o much cheaper the value of the wool would be con iderably necessed. The wols I ke tho e fr m th. Himalaya a e pronounced to be of a very useful quality and that ther is no doubt large quantities would find a ready sale and probably at higher price than those quited if enting a clean tate

Rep rt on some Wol and Silk se it from I aliore with ob ervitions and probable value in the English market by MESSRS SOUTHEY

1 - libet wool 1st ort white not in demand in English mark t and of little value

2 - Tibet wool 2nd soit white ditto

3 - Ditto 2nd ort black (rather brown) d tto
10 - Pashm f Bokhara R65 per mai id brought by way of Pesha var goat

wool not in general demand but clean varieties might sell for 2s to 3 per lb

10—Black pashm 1st sort R14 pr seer the e are all tat d to be not
in general demand they are all o objected to as being int rmixed with long If these were picked out some of the white kinds might be saleal le but the black kind only at very low prices

20 - Black pashm 2nd ort R per seer 21 - Ditto 3rd ort 12 annas per seer ditto
22 - White pashm, 2nd sort & 2 per seer ditto

23 - Ditto 3rd sort R2 per seer ditto

9-White lamb wool from Simla good quality 11d good long 13d but if picked clean both would sell higher

24 — White wool 1st ort Simla district R2 for 21 seers ditto
32 — White wool Spiti wi hin the Himalaya good but rather wanting of English character 10d to 11d

39 -White wool Jung yellowish of good quality 9d.

Sheep's wool Panjab and Amballa Districts 5 - White Panjabi 1st sort Lahore R10 per maund white yellowish rather

Kempy 1e with long hairs intermixed 3d
7—Ditto ditto Ferozepore Kempy yellowish but a useful kind
Mr Baden Powell who published some ten years later than the above
reports particulars of the Panjáb wool trade in connection with the Lahore Exhibition treats the subject under three sections 1st Pashm 2nd the wool produced beyond the frontier including the dumba wool of Peshawar and ard the Panjáb plains wool including the improved wool of the cross bred Hazára sheep. It does not seem necessary to say any

((Witt)

SHEEP: Wool

PANJAB

thing further on the subject of Pashim than will be found in the separate chapter below on that fibre But of his second and third classes one or two particulars may be abstracted from Mr Baden Powell's remarks Speaking of the frontier and dumba worl he says The trade in these wools is now extensive both by the Peshawir and other routes in the North West Frontier. There is also a very considerable export to Karachi and Bombay It is a remark of Barnes that our early commer cial connection with the countries on the Indus was sought in order to find vent for British woollens while the existing trade was almost confined to cottons and this is the more singular as there is good reason to believe that in return for these cottons we shall shortly receive raw wool from the countries of the Indus This anticipation adds Mr Baden Powell has now been completely fulfilled Speaking of the third classthe wools of the Panjab proper-Mr Baden Powell says Wool being generally in the Panjib at least produced without artifice or skill there is but little to be said as to the origin and progress of its cultiva-The different kinds of worl are and have been localized for ages the attempts to improve and cross different breeds have been few and insignificant and there seems hitherto to have been no desire among the Natives who rest abundantly satisfied with the breeds that exist and neither know nor appreciate the benefits of improvement Whatever has been done such as the attempted introduction of merino wool into Hazárá or the production of pishim in Spiti is due to European endersours. Much remains to be done in improving and extending the produce and still more in introducing good methods of leaning dressing and working up the wool. Speaking of the Harará experiments Mr. Baden Powell adds in a foot note to the above allusion that the Hazará experiment must I fear be pronounced a failure at has gone on fer some time past always dying a slow death alth ugh not yet extinct The people it is said do not want and could not use the fine merino wool A passage from the Revenue Report of Hizira will be found below which furnishes fuller particulars on the cross breed that had been tried prior to the date of the report (1862 63) and it need only be added that apparently the subject has since been entirely forg tten. At all events no recent reports have appeared and it is not known whether the breed is still in existence or not Bit to conclude this abstract of the opinions held about the time of the

Bit to conclude this abstract of the opinions held about the time of the Lahore Fxhibition (1864) the following statement of the two chief classes of Panjab wools may be furnished from Mr Baden Powell s I anjab Products —

WOOLS OF THE N W FRONTIER — We now come to the second class of wools prod ced at or about Peshawar Kabul Kandahar ind le sia or Kiriman

The most interesting varietie i worl ar —it that of the dunit a large tailed sheep at Peshawar and Kabul from the latt r place it of tains the name of Kabli pashm it is used in the manufacture of chogas (cleaks with sliceves) as worn by the Afghans

2nd —Is pat the hair of a goat common in and about Kabul fabrics called pattu are made from this

3rd—Is Kirmáni wool a beautiful white very soft wool produced at Kirmán it

is called Wah 16 Shah;
4th—There is a Kandahari and Bukhára wool among which we may include the
Kara kuli lamb shans of Bukhára

• The lamb skin (with the fleece on) of Karakul a district abo t 20 cos distant to the south of Bukhára, is famous About ten lakhs of rupees worth of these skin (the produce of Karakul and other districts of Bukhara all being called karakuls) is annually exported from Bukhara to Per 12 Tu k stan Rus 12 Kábul and India The greatest quantity goes to Persia where the people make caps of Karakul called pupakh A piece of the best description of Karakuls sells from R25 to to R16 in Persia

Conf with

Conf with pp 578 608 612 633

N W Frontier 1499

SHEEP Wool

Production of Wool and Woollen Goods

PANJAB

N W Frontier Wool obtained from the fat tailed variety of sheep is used in the manufacture of clothe and carpets and also exported to India It is of wide distribution the sheep abound at Peshawar Kábul Kandahar Herat and otler places kelat and the surio nding county produce she ps wool in great abundance apparently indigenous all o to the Salt range

The following account of the tride in these wools from Kandahar is extracted from Colonel Lumsden's Report on Kandahar —

At Birgand Hazara Herát and Kandahar hen advances are made to the nomads on the future crop the price on the sp 11 about 12 Company's anna pe Kanlahari maund of 4 (ompany ee's but if pi cha ed at the time of shearing it cost R14 for the same weight and if taken on c cdit R18 A load of 48 naunds Ka dahari r 192 Company's seers is carried to Kandahar from any of the districts above men tioned for Company's K18 and from this point to Karáchi for the same sum. The relived rate for the latter di tance is accounted for by the road being better and below Dalar perfectly afe. The gomashta or ag nt poceeding with the investment receives two thirds of the pr fit taking an equivalent share of risk but if the arrangement with him is made on the Mahomedan principle (kn wn as Mozarihat) when the agent run no risk one-fifth (f the p ofit is absorbed in his pay

I he agent in Kandahar says that the tariff of beat hire from karáchí to Bombay varies so much that it i impossible to give even a fair approx mation to the expenses of transit the price in B mbay may b put down at Riog jer kándi of sixty Kanda hari maunds. Pure white wool i the mot ma ketable but brown and white are frequently mixed. The wool of Birgand and He at is generally shorn twice a year and if not exported is man fact red into carpets. balaxins ma nidi n mads and common felts. The fine wool known as kurak is procured from goats in the

Herat Gızak and Hazárá di tricts

Kiiman i a tract of country close by the Persian G If to the outh of Persia. The wool finds it way into the Pa jab in considerable quantities. It is a soft delicate wool but its principal use at present unfort inately appear to be the adulteration of genuine pashm. A table is annexed showing the import of real pahmand Kirmani wool into Annitsar ide by side the increase of the latter is marked the ubject of the adult ration vill be resomed when we come to peak of man factured shawls.

Stitement of Kirmani Wool and real Pashm imports in the city of Amrit sar from 1550 51 to 1861 62

Kirmani wool
1500
Conf with
pp 624 636

REAL PASHM		KIRMANI WOOL			
Year in which imported	Q an tity im po ted	Year in which imported	Qı n tity ım ported	REMARKS	
1850-51 1851 52 1852 53 1853 54 1854 55 1855 56 1856-57 1857 58 1859-60 1860-61	Mds 1 300 1 250 900 950 850 700 600 600 500 400	1850-51 1851 52 1852 53 1853 54 1854 55 1855-56 1850-57 1857 58 1858-59 1859 60 1860-61 1861-62	Mds 40 100 250 300 400 400 500 700 700 800 1 000	There is no scarcity of pashm but the agents from Amrit sar no longer go up to Bashahr for it owing to increased import of Kirmani wool This inferior wool has put the real pashm out of the market	

Mr Davies writes thus it is evident that the quantity of shawl goat's wool imported into Amritsar has for several years past decreased. In its stead sheep's wool from Kirrán in Persia has been largely introduced into the manufacture of shawls. This wool is fine of its kind and long in the staple. It is much more easily and quickly worked than the more delicate goat wool. It is largely used in Persia in the foreation of Jamewars which have superseded the use of Kashmir shawls in that country.

WO LS OF THE PLAINS—We come now to the last class representing the wool of plains Among these I have included the wools of Hazárá, because they

Plains woo s 1501

(G Witt)

could not be included in any other. It is here that the fir t attempt at impriving the breed wa made by the introduction of the merino heep b t there doe n t seem a y great pro pect of acces Merino wool that was e thome in 860 fetched is 6d a pound. At preent merino I in Eur pe i chiefly prod cod—the best in Spain the next be t in Sax ny How unsuc e ful the experiment may be there are many other way in which the bleed of she i might be improved and the wool trade stimulated of pa tuning glund the elin lack

There an be no d bt wrot the Financial Committoner in 1861 that the valleys of the 5 tles Ravi Chenab Naincukh and oth it ibutares of the Indus supply graining ounds not to be read on a year to the old. The pipula tinish bing the arch fly sate all b to not to be the wool they produce is small in quantity sull of dit and illecated for in every way.

I Black and whit he p wool for Hanket etc

1 Black and what he power for trained etc.
2 Goat hair for grain bag pelet etc.
3 Camel lai the inner woll i uelt hog as of a common kind and is very oft. In wool i produced in the lar and that talts for Shahpur Rohtak Jlang and tugal a which ale am I feed light to In regard to woll there is no thing no tracemium are for no oraging nature. When paling the ghost Hazaáin Apil I saw the more office and way graffly apported in the inder the ear of a help in light Hind tail via papears not at the late and of the bill and will a trilling ly on their into the late and of the bill and will a trilling ly on their into the late like and of the bill and will a trilling ly on their into the late like and of the bill and will a trilling ly on their into the late like and of the bill and will a trilling ly on their into the late like the and of the bill and will a trilling ly on their into the late like the and of the bill and will be trilling ly on their into the late like the same and the late to be a supported in the late of the bill and will be trilling ly on the late of the bill and will be trilling ly on the late of the billing ly on the late of the billing late of the billing ly on the late of the billing ly on the late of the billing late of the billin all to like the cold of the hill and will a taillingly a nture into the localitie but to the leep like latt rappared to net buname twittled induce offer a cent ast to the half bree I reared by the Sayads of highan who could the world chtaired ir m these t be mu h oft rand fin rilan that of thei cwn heep th ugh they i not appea greatly to appea ate the equalite 10 1 km a 1 have her to they i not appea greatly to appea ate the equalite 10 1 km a 1 have her to they i not appear to any other to the the third that there is no poper whatever finer no wool lend police to any extent in our hill crof any wccl least of all the fier kinds being allowed to gi w of sufficient le gth to b prized in the I ropean market as the tangled and thorny woods and fo est through which the sleep m t pas oblige the shipherd to shear then at leat two e and usually three times in the year. I the comparatively woods then at leat twice and usually three times in the year. If the comparatively wild let rate of train Himalava regions wool of the fine tokind and I telli verificons. deralle length pr du el almo t eve ywh re apat ir n the inn r coat r pashn and end ir e are being made in Spit with a v v t) as e tain how im c ve nent may be effected and a supe i a well a a mo e ab indant article obtain. If t seems t ne however to be do btful whether any con id rable ince a c f prolect ild be btail d f om these reg on ly any available m ans at all vent not under existing circum tance —(Extract from Reve sue Report f H stá a 126 63)

But that the experiments at cross breeding were not in the Panish confined to the Házará sheep the following correspondence and report will show

Report on samples of wool from a cross breed and f om a kihistan ewe communicated in the fill ring litters f m Mr. Ribert Smith of the Commis riat Departme t to the Secret ry—(al utta 13th Marc) 1843

I have examined the sample of wool (a first cross between a merino ram and Patna ewe) which you sent to m and after carefully ompa ng it with numerous

musters of commercial wool which I have by me my opinion is as f llows —

The wool is not so g od as a sample of cross merin bred in this country which is in my possession and which is worth is 3d per ib in the London ma ket. The present sample is somewhat coarser in the fibe bit it has the advantage of a longer staple its color is also not a pure as it might be and the fibre has a shide of weak ness in it. None of the e disadvantages howe e are sufficient to did a lify the sample per se Wool of this kind in larg q antities wo ld find a ma ket in England at abo tis to 13d per the and a little more breeding would bring it in the amuch his her standad. Now that the Indus is open fine woolled ewe from Mek am and Jhawar in Beloochistan night be readily procured instead of b eeding f om the coarse woolled sheep of Patna and with the Jeypoor sheep to give sire a cross-b eed might in a few years be established on this side of India which would lay the foundation of much wealth to growers and benefit the country and the revenue materially

While on this subject, could not the Society address the Government with

reference particularly to Captain Postans & researches (page 434 of the Monthly Journal of Agricultural Society for December 1842) to procure samples of wool *

* These samples were presented at the general meetings of the Society on the 8th March and 17th April the first by Mr O J Muller Deputy Collector at Patna, the other by Major Napleton at Bhaugulpore

SHEEP Wool

PANJAB

Plains wools.

Conf with PP 565 574.

Hazara wool Co f nsth pp 578 608 612 614 615 633 1502

Cross of Merino & Patna. Cinf with pp 570 586, 587 580. 1503

Desirable Cross of Indian Stock.

Conf with

pp 570 635 1504

SHEEP

Production of Wool and Woollen Goods

PANJAB Plains

Kohistan

Sheep a Valuable

Stock for Breeding

Crossing with Patna and Merino Conf with pp 570 586 589 617

1505

from all parts of India particularly from the North West that those who are desirous of entering into the trade in wool might know the best sources of supply —

28th March 1843

I have the pleasure of replying to your note regarding the muster of Kohistan

fleece wool which you sent to me some few day since

From the matted tructure of the fleece it would not prove a marketable commodity in its unimproved tate since it could not be combed but from its softne selegith of staple and fine fibre the ewes of this breed if of a tolerable large body would be well adapted for laying the foundation of a valuable mixed stock when crossed by merino rams the nselves of good blood. It is a great error that the few attempts which have been made in this repect in India have been injudicious in taking the dam from the hairy sheep of Bengal and the sire from the merino. This is like breeding from the race horse and the tattoo. The sire under any circumstances should be merino. If the best blood and the dim the produce of merino and best soft woolled country sheep which can be obtained that is wool from the second generation. There can be no doubt that the e. Kohi tan ewe crossed by the merino would at once yield a wool wo this 3d per ib but not having een thim and con equently not knowing their is of carcase. I am unable to say if they would be profitable. If they would yield 4th of wool annually they ought to be

In my opinion there i nothing to p event the growth of good marketable wool in India provided it be gone about in a proper manner. We have all kinds of climates and the short sun burnt grass of the country is precisely that on which the best wool is produced. Bhaugulpo e. Mussourie and the Dhoon in fact all hilly it tricts with short scanty herbage little j ngle and wide sandy plains with clumps of thee here and there would suit the sheep breeder. Colly he must commence with proper breeds, if he expect to succeed. (Jour Agri Hort Soc Ind. 11. Part II.

pp 159 161)

The following selection of passages may be given from the District Gazetteers (arranged alphabetically) and it need only be added that although a few only are given nearly every volume of the Panjáb Gazet teer says something about wool and woollen manufactures. Some of these deal more especially with pashm and pashmina goods and have accordingly been republished in the special chapter on these subjects. It is however impossible to arbitrarily isolate the available information into sections that would literally correspond to Wool Pashm and Hair. The passages which may now be given it will be observed carry our knowledge of this subject down to about the years 1881—84

Amritsar 1506

AMRITSAR— The manufacture of pashmina or shawl wool into cloths of various textures and qualities which is the leading trade of Amritsar habeen already noticed at some length. Opinions differ as to the prosperity or decadence of the shawl trade. B t it mut be a long time before the habit of shawl wearing common among the upper classes of native dies out entirely and although the European demand i variable and foreign looms are quick to imitate Indian fabrics the Amrit sar dealer have displayed a facility in following changes of fashion which is very unusual among oriental products. The peculiarly soft and silky character of pashmina fabrics even when the material is largely mixed with inferior wool is unimitable by European power looms. A beautiful texture of hine shawl cloth composed of equal parts of silk and pashmina is now made. The fabric is lustrous and exquistely soft and is woven in self colours. Modern taste inclines to plain surfaces and the numerous sub-divisions of the trade dependent on the old style of coloured work such as dyers embroiderers rafugars etc. have undoubtedly suffered a good deal from the changing fashion

Carpet weaving 1507

The introduction of carpet weaving promises to fill up to some extent the gap created by the falling off in the demand for elaborate shawls. The most important establishment employs about 300 persons who work on fifty looms. The greater part of these are boys apprentices or shagirds who are learning the trade. There are also several other smaller manufacturers. The Amritsar carpet so far as can be judged from the products of the first years promises to have a distinctive character

The Cattle Committee have been requested to take this suggestion into consideration and embody their opinion thereon in their next report which will shortly be submitted to the Society [Conf with various reports quoted on pp 582 586 Ed]

(G Witt)

SHEEP:

PANJAB

The designs are mostly made by Ka h mire and are based on hawle pattern motives. The colouring is very dark sometimes in his tenching to gloom. The texture is much lighter than that turned is by the jal and the carpit are often and more plant but there is no reason to doult their wearing qualitie. In this respect they resemble a might be expected the carpet of Kashim which are till soften and loose. Nearly all are sent to London or New York and they appear to be unknown among Anglo Indian. The Central Anian fability of the care a line ribble in colour and design and marked by an almost Chinese chia actor. They have not however been used as models for imitation. Alago number of Amrits in carpets were shown at the Calcutta Fix bitton 1883-84. (Diest Genetieer pp. 44.45)

Dera Ghazi Khan

1 508

DERA GHAZI KHAN — In the border hill in thi district there is an interesting dimestic industry of woollen wearing the product of which riemble the Arab or Semilic type of woven fabric more than any other volk in Lin lin lia. The coarse and every day form of the lastoral rift in riigh k at hir right the ride cloths on which grain is winnowed and cleaned circumstack camellag and the like which are used throughout the district and in the Derijat Division kerically.

More highly finished form are cained trappings saidle bags shat aniss of rugs and im lar article woven by Bilkh winning coe hat har hiwhit dlike yarn dyed in a few obeid lurs. In patt rolle a liple a thimater albut they are alway good and there is a quality of the and colour in the tuff which more colly fabrics seld nipsies.

In add tion to the woven pattern saild bag, are ornamented with tasel in which white cownes are trung and with ricte kilfully and ingeniully work din flow silk of different coloris with glog (mill blong slill like ed) sewn on the birders. The rug have great wearing qualitie as war; and wift are lithin hard wood but being often crook dly will televate as war; and wift are lithin hard wood but being often crook dly will televate as war; and wift are lithin hard wood but being often crook dly will televate as war; and wift are lithin hard wood but being often crook dly will be flat in heard wood but being often crook dly will be flat to the flat lithin the flat he war is gill give to a ything mire than the are continued by the hold of the metal with the blich work in the flat lithin which seems to flat continued with the blich work for winens petiticoat and the peaks of bullock saddles (Dit Gasetteer & g)

GURDASPUR — The Figure of Wollen Mills were tasted 1880 leit manufacturing did not commence until the end of Oct ber 882. The firm emply about 100 hand who work in the mill is very active. The case three leu opens supervicing and work in the mill is very active. The cloth tunndout out 10 che. I and winderfully good and large contracts for the supply of regimental clothing have lately been secured. These mills are at Dhairw labout even miles from Guidáspur on the banks of the canal. They are lit up at night with electric light. The range of building is very extensive.

"Wool—Two sorts of wool are chiefly used—the ser and gadd: The first comes from Shahpur and Shalkot and the second f om the contry inhalited by the Gaddis e Chamba and thereabout Women are employed in separating and cleaning the wool A common industry in this district: the working of boders to pashmina shawls in different coloured wools. A man will work about one yard of this in a day A yard of work is worth 4 anna is it annas wollen thread and 24 annas as labour.

Blankets or loss are also made A good blanket worth R20 will take about a month to weave the cost being thus divisible R4 tuff and K labour I he blankets are made from dist ket wool and that which comes from Sialkot and Amitsar. The chief seats of this trade are Fatehgarh Dharmkot and Ikhlaspur There is some export of these blank ts to Amrit ar and Sialkot districts. The wool used is bought at R16 the maund nd the blankets sell at from R2 to K4 each. The manufacture of pashmina shawls may be divided into three heads—that of weaving shawls weaving shawl borders (as before noted) and shawl embroidery. The shawl work is carried on by Kashminis at Sujánpur Dinanagar Dera Nanak Pathankot Kanjour and Batálá, and the trade is apparently in the hands of a few men. Especially is this the case at Dera Nanak, where there are many shops full of workers all seemingly employed by one master. The pay is wretchedly small and the workers have to supply their own materials. They sit working crowded together in small

Gurdaspur Egerton Kills. 1509 SHEEP

Production of Wool and Woollen Goods

PANJAB

shops and then life must be a perfect slavery—yet they work at this unremunerative toil the pay being but 2\frac{1}{2}\$ to 3 annas the day—hen they could command from \$K5\$ to \$K6\$ a month as daily labourers at the neighbouring railway works—Of late years the trade has decreased in hawls and prices now do not range high—There are three kind of wool used in the manufacture of shawls—Ka hmi i Rámpu i and Wáhab sháhi. The Amritsai price of these are—Kashmiri wool \$K\$. Wáhab háhi \$R\$ Aám puii \$R\$2 the seer—One and a half seer of wool is calculated to make a length of 6 yards at a cot of \$K\$18 namely 3 seers of wool at \$R\$3 per seer \$R\$9 spinning the the ead \$K\$4 wages of to persons for one month (one man and one woman) \$R\$5 total \$R\$18 reliable to the wool and silk used for shawl borders are obtained from Amritsai. The borders sell at from a to \$R\$18 names per yard—I he pattern resembles a thick floerel ribbon—I his is used in fringing the hawls—Fm fro dery work consists of working flowers and fancy work on shawl with wor ted and ilk thread \$L\$ is or wrappers are allowanu factured of wool the first by \$K\$a hmi is and the second by Juláhas—The los manufacture was referred to under the head—Cotton

Trade in Kashmir Shawls 1510

Rampur Chaddars 1511

Mr Kipling has kindly furnished the following note upon the manufactures of Curdaspur—It is customary to say of the woollen industrie of the Gurdaspur district that they are dying out or falling ff B t it seems doubtful whether they were ver r ally very prosterous. At Sujanpir Dinania. Dera Nanak Pathankot Kanjo r and Batala there a e ka hmiri weavers and emb oiderers who car y on their trades for and Batala there a e ka hmiri weavers and emb oiderers who car y on their trades for a wretched pittance which we uid seem to be scarcely enough to keep body and soul tog ther. They are like of many more artizans of the povince practically inslaved to dealers, and earn but 2½ to 3 annaper dim. The master in their turn find but a piecario sale for their goods and the wonder that so much good work is turned out under conditions so desperate. Fortunately there are still large nombers of people in this country who wear coloured woollen shawls. A large cio dof the people of Bengal such as was daily een at the Calcutta Exhibition shows at a glance that though (vernments and Native Princes no.) ger encourage the manufacture of the best kind of shawls for their tosha khans and for gitts there is still a market for ordinary woollen goods. Many of the native ladies of Calcutta Insisted on market for ordinary woollen goods Many of the native ladies of Calcutta insisted on visiting the Fxhibition and it was seen that the wealing of shawls was by no means confine I to the male sex But the months during which a woollen shawl is comfort able in the North Western Province Bengal and Bombay are but few and in spite of the efforts of dealers who travel unceasingly the co s mption must be relatively small There in t a town of any impo tance in India in which Panjab woollen goods are not found awaiting sale. The adoption of a semi Full peanized costume by many of the edu ated clas es might perhap be tho ight to tell heavily against the shawl trude But again t the n mber of educate I natives who have adopted the closely fitting coat of Engli h woo len cloth must be count d those of the neducated classes who formerly wearing cotton alone are now sufficiently pro perous to afford wool And this would eem to be a large class. It seems clear that the Kashmiri shawl must for a long time to come be in som demand but it is no less clear that there is an excessive supply At the Panjab Exhibition of 1881 the cheapness and good quality of the w ollen goods from this district were commented upon by the jurors A large jamewhen the district we decided the state of the state of the district its leave that the district is the state of the district is the state of the district is the state of the district is the state of the district is the state of the district is the state of the district is the state of the them a place But the perpetual change in European fashicus and the facility with which We tern stream driven loom can imitate and undersell any fabric that attracts public notice forbid any hope of local industries receiving a payment benefit from European tiade. At this moment, the Rampur chaddar and similar soft wool goods are in some favou in England It is true that a number of Panjáb chaddars are sent home and dyed in soft colours which are supposed to be peculiarly Indian but the greater part of the goods advertised as Amritisas and under other oriental names are of French or English make. The narrow widths in which the cheaper cloths such as pattus alwans and malidas are made render their adoption by Europeans. almost im ossible But for this which seems to be an insuperable difficulty to the weavers There is no recognizable difference between the shawl work of the Gurdáspur district and that of Amritsar and Kashmir Much of the material used is brought from Amritsar and some of the finished articles are thus disposed of

Mixed fabrics English cotton thread and country wool are made at Pathan kot Suianpur and Dinanagar The los a coarse cold weather wrap in greyish white, is the usual article and it is exported in some quantities to Amritsar the North-

(G Witt)

SHEEP:

Western Provinces and Bengal At Fatehgarh Dharmkot and Ikhlá pur all wool loss are made Pashmina of course is not used in these good but the ordinary wool of the district

PANJAB

The establishment of a woollen cloth factory with Figlish powe looms and English method of dyeing and finishing cannot fail if it plots accessful to have ome influence on the production of self-coloured woollen fabrics. The Figerton Woollen Mills Company, whose factory is at Dhá iwál 8 miles from Girdspir produce blankets and all the coar er varieties of loss and pattus a well a more highly finished broad cloth serges, and other strong wollen good. Their looms are divised by water power supplied from the Bári. Doáb (anal) For the coar er fabrics country wool is used but Austialian wool is also imposed and wirked up in the finer goods. These cloths can be put in the maiket at rate relatively much cheaper than the ordinary hand woven woollen good and combledy in time take their place to a large extent. But a the profit of inch an enterprise must defend mainly on egular wholesale pied to domestic blanket weaver is divented the occupation. The subsorbed blanket weaver is divented to the occupation. The subsorbed have a good reputation. They are stiped like all susting but often have an admixture of silk. Oolonel Harcourt who has epo ted at length on the industies of the distict sugget that the fabric is very suitable for his and ther can be not doubt that it is a civil each and agreeably of the distinct sugget that the fabric is very suitable for his and ther can be not doubt that it is a civil each and agreeably of the distinct of the subsorbed have a post of the distinct sugget that the fabric is very suitable for his and ther can be not doubt that it is a civil each and agreeably of the distinct of the narrow width in which it smalle will be a but it its ad profit to or any other Firopean piece the form of the subsorbed for the narrow width in which it small even for the infinitiated will small even for the certail towince.

L: and wrappers of an inte ior de c ipt on male of cott nanlocl in the proportion of two-third teen third c ton are largely man lactured in the towns of Sujanp r Dinanagar and Pathankot and are exported to vey distant part of India—Cale ita Be are and Lickn w lie total value of export may be fixed at k40 000. He is all time frexpirt. November During the Cabul was a good deal of this material was bought p for the eoly estitle expedition. The will be in the lanufactive of this ait less imputed from Shahpur and from the country inhabited by the Gaddis is Chambá and thereab.

Lois 1512

Blankets are all o made in the towns of I atel garh. Dharmkot and Ikl lá ju from district a dithat which come i om Sidlkot and A nrita. The eae o me xpo tof the e blanket to Amritsar and Sidlkot ditrict. The amount of exjot is about k2 000. Be ides the native manufalt e of woollen at the the Dhalmkot woollen mills which are situate on the Amritsar and Pathankot oad 7 ii ile from (i dáspur are now supplying the police and toxps in the I anjál with woollen fatric of a very superior de cription. The amount of e jort i very steat though it ann the stated with any degree of accuracy what it is a no information on the head has been received from the Manager. The eight hovever reason to belie that when the work, which are still under confuction are completed the dit tict will be the centre of trade in woollen goods. (Dist Gasetteer pp. 56-59. 64. 74)

Blankets 1513

JHANG — Sheep are shorn twice a year in September October and April May About a seer of wool is given in the two sheetings. Will now a very valuable commodity and zamindar sy that flick hat r in the I hall war bracelets of gold. It mixtly goe down to Karachi. The fix re below give the price of Bar wolland all of goats hair at Maghiana for the last twenty years in rupees per maund.

Jhang 1514 Yield 2 lb

Prices 1515

Sheep skins are used for making women's shoes covering saddles etc. As far as the age at which put to the male n mber of kids produced and method of rearing there is hardly any difference between sheep and goats. A goat gives from 2 seers to 4 seer of 11 lik a day nothing is made from milk. A goat is usually killed when 5 or 6 years old. Sheep and goats produce about five times. Goat's hair 18 shorn every six months and is made into pannier bags, saddle bags ropes nose-

622 SHEEP Wool PANJAB Lahore 1516 Shahpur I5I7 Felt 1518 Ghi 1519

Production of Wool and Woollen Goods

bags salitas etc lt is called jat. The names of sheep and goats according to

	SHI	SHEFP		GOALS		
	Female	Male	Male	Female		
To 6 months	Lelı	Lela	Bakra Pathora	Pathori		
To 1 year	Ghuapı	Ghirap	Chhilota	Kharapi Kharap		
Afterwar l	Bhed	Chhatra	Chhela	Chheli		

(Di t Gasetteer pp 1 6-27)

age are given below -

I AHORE — It is contended by some workmen that the fine pashmina woven at Lahore is superior to that of Amilt a Whether this is true o not there seems to be Lahore is superior to that of Amilta. Whether this true on not there seems to be some reason for the belief that the trade has a mewhat improved of late years. Chair dhussas patkas and other articles are made. In attendance on the loom embroiderer are always to be found Kahmíri and there are many in I aho e. Besid, fine you coarse would be blanket (li) a nade. The greater part of the hand weaving both cutton and wood is not ely noticed by Eugrean very few of whim venture into the city or tread the narrow alley of such ub rib a Mozang. One slight indication of the extent of the dome to craft afforded by the fact that the shuttle maker trade is as such small trade to a beyone. At every fail one of two stands will be so not where veaver hittle are old. A good huttle lasts for many years and is carcilly handled and che ished. Perhap it is fair to conclude that hand loom we ving after all is carcely so dead as might be expected from the large import of Enclish piece good. import of English piece good

SHAHPUR - Felt or numda rugs are made at Bhera and Khushab in both white and grey unbleached or colo red w ol decorated with large barbaric patterns of red wool merely felted and beaten into the surface. The white felts bear no comparison with the e of Ka hmir and parts of Raputana and the texture is o loose and imperfect that they seem to be always shedding the coats hair with which they are intermixed. The wool is not perfectly cleaned, and they are peculiarly liable to the attacks of insects But they are among the cheapest floor coverings produced in the

Prov nce

The chief animal product are wool ghe and hides. It is estimated that the shearings of the large flock of the *I hal* and *Bar* yield annually not less than twelve thousand maunds or upwards of four hindred ton of wool. Of this probably two thirds are exported and the remainder con umed in the manufacture of blankets and felts I he ficece of the Thal sheep ha the reputation of being the finest in the Panjab The sheep are heared twice in the year in the months of April and October the average yild of each epa ate hearing called a poths being about three-quarters of a ser. The wool i bought by the poths so that in peaking of the market price it is customary to quote the number of poths so that in peaking of the market price it is customary to quote the number of poths so that in peaking of the market price it is customary to quote the number of poths so that in peaking of the market price it is customary to quote the number of the in annual yield in cash per head of sheep to the owner. This will sufficiently account for the great rise in price of these animals of late years. The head quarter of the trade in wool is Nurpur, in the thal where a superior kind of blanket or loss made. A good deal of the wool which is produced in the Bdr is made into felt at Bhera which supplies a large part of the Panjab with this article (Gas pp 7376)

Woollen Manufactures of the Panjab

Mr D O Johnstone (Monogriph on Woollen Manufactures of the Panjab in 1884 85) furnishes much information of a practical nature more especially regarding the manufactures and the appliances. Space cannot be afforded to do more however than exhibit some of the passages from that report which deal with the raw materials

The quantity and value of the woollen manufactures of this Province though not insignificant cannot for a moment be compar d to the outturn of cotton goods: where

1520

(G Watt)

SHEEP:

PANJAB

Raw

materiale

in the one case the figures are units—in the other case they are tens—But though this is so when the figures for the whole Province are tak nother are on the other hand a few listricts in which the manufacture of woollens is a really important industry

I'he raw materials to be considered are four in number— hee; WOOI PASHM or the wool of the Tibetan sha I goat GOAI S HAIR and CAMPL S HAIR; but it need hardly be remarked that the lat two are not wool properly so-called All wool has in consequence of it structure more or le of the property of felting while goat s hair and camel s hair having a different tructure are never found to posses this property

The quantity of the e material produced in the Panjat per innum can only be given very approximately a ome did ict eport contain no info mation on this point. But it for the e did trict a judicious conjutual addition le made for local outturn based on the relative size situation and climate of cacle the following figures are arrived at —

101-10 C 1007D
TEST
-3-1
I52I Wool
1522
-0
I522 Pashm
I523 Goats hair
TIEN STEOD
I 524 Camel s hair
Camal a bair
TEOF
I525 Estimated
Retimeted
outturn.
1526
1520
-5
1

	Shel worl	l ashm
	In Minits	I : M :unds
1 Produce of Province 2 Imported by Sea 3 Imported from Afgháni tan etc. by land for u e in Povince 4 Imported from Ka hmír Ladkh. Chin e Til t et for use in Povin e 5 Imported from Bikaní Baháwali ur Rajput State etc. for use in I rovin e	63 000 1 J0x 7 5 0 3 x) 2 0 0	N:l 4 500 1 500 1 500 N:l
Deduct export of local produce Balance worked up in I ovin e	95 4 0 13 0 8 400	7 500 Nil
	0 400	7 500

Pashm is not grown within the Province at all excit to an inconsiderable amount in Spiti

As wool growing tracts the important li trict are Hi ar with 1550 maund birozpur with 2800 maunds. Lahr e with a local p odu e f vei 400 maund Jhang with abo t 3600 maind. Shahpur with 80x mau d Pehawar nearly 3000 maund. Diera Ismail khan with 1170 maind. Amit ar with 2,000 maunds Mooltan with 2714 maund. Rawaljindi and Jh lum with from 2300 to 2700 each Of the wool of the plains th tof the Bar county i deeine letter that that of the Thal; bit the plains wool is on the whole mi e ally poor with the exception of that produced in the south eastern part of the province. In the above figures Hissar is mentioned not so much for q antity a for quality.

Of this product there are several lifterent colorrs in the plains black seems to be almost as common as white and in the hills and especially i Kangra and Kulu sheep may be black or white or blin his brown or redd his brown or grey while the staple values in length from two inche in common breed to six riven more in the case of certain hill breeds. Probably the softe t and fine t work in he hill is the Laha li wool of four to five necess in length; but vin this said by he Manager of the Figerton Woollen Mills to be inferior to Australian wool. The long hill wool however takes dye badly.

however takes dye badly

In the production of goat's hair the Mooltan district is pre-em nent with the large
figure of 1,403 maund and then come Shahpur with 1 100 and Cujrat with 600
maunds Dera Gházi Khan is said to have an outturn of 1 820 maunds of goat's and
camel's hair together but no details are given The total for the province is about

Districts

Districts

Produced.

1520

Districts

9,000 maunds and the import small

Camels seem to be sheared chiefly in Shahpur and Hissar and Dera Gházi Khan

The total produce of thelprovince is not more than 2 400 maunds and import is small

The wool imported by sea for use in the Panjáb is mainly Australian and goes

The wool imported by sea for use in the Panjab is mainly Australian and goeschiefly to the Fgerton Woollen Mills that imported from Aighanistan comes chiefly into Dera Ismail Khan and Dera Ghazi Khan Figures are not available but most of this import is of the wool of the dumba sheep. That from Kashmír territory Tibet

Wool growing tracts. 1527

Varieties of staples. 1528

Districts in which goats hair is chiefly produced.

I520
Districts where camel s hair is produced.

I530
Imports of wool by sea.

I531

SHEEP Wool

Production of Wool and Woollen Goods

PANJAB

and Central A ia generally passes through Sri agar or through Kulu and Kángra and is used chiefly in Amitsar I ahore and I udhiana while a considerable amount has till lately been export d to Furope a trade which has since the year under report suffered a severe chick owing to the fall in pices in the I ondon market. The worl imposed from Bikanir and Bahawalpur find its way chiefly to the river port of Fázilka, and the Bikanir article which i remarkably fine is taken to Kaiáchi for export to Europe. In fact comparatively little of the wool, approaching to 2 lakhs of maun is that went from or through the Punjab to Karáchi and Bombay is Punjab wool, the mass of it being Rajp tâna ool (g ing vid Rewári and Fazilka and Mooltan). Himálayan trans Himálayan and Bikani f

Imports of pashm
1532

The pashm imported comes from Persia by sea from Bokhara etc. viá Kalul (known as Kabuli) from Kashmír and from Tibet and Ladakh and co intries beyond. The fir t mentioned which i known as Kirm ni and i not so much e teemed as the other finds its way to Amrit ar and Lahore the second to Lah re and Amritsar the third a small i art of which is the product of the Kashmírí camel to Ráwalpindi Gujrát Lahore and Amritsar and the last to Nurpur in the kangra dist ict to Amrit sar Ludhiána and I ah re. Of the pa hm imported viá Káb la small quantity is the product of the goat of Iurfán which grows only pashm and no hair

Wahab Shahi pashm Conf with pp 616-017 636 I533 Wool locally produced how utilized

1534

In Amritsar N rpur Ludhi na and Lahore a product called Wahdb Shahi pashm is used It comes fro Persia and is passed off as pashn being used by itself or mixed with real pashm. This is really only fine sheep's wool and not pash n at all Most too of the stuff that goes to the Punjab via Simla from Rampur is not pashm though cld as such

It temain with reference to the path of the subject to give some idea of what becomes of the I cally produced wool. Mooltan M zaffa garh Jhang Montgomery Dera Ismail Khan Gujran ála and Shahpur export though the first named district towards Karachi as a rule omething like to ooo maund of locally produced wool but in eitheyea under report all export has releved a severe check as stated above some of the wool of Rewail goe to campore and Mee ut. And he elwe have stated the only considerable ports of I unjab grown wool. It is not however, the case that all the other districts keep their own wool for manufacture. Thus while Rawalpich ho hiarpur Jullundur Hazara Feshawar Kohat and Bannu seem except occasion ally no small quantities neither to import in wool nor to export the locally grown article. Lahore on the other hand get locally grown wool from Fozpur Gujr to Gujranwála and Sialkot. I udhiana from Siis and Firozpur and Amritsar from the district to the north and from the hilly tract of Kångra and Kulu

Breeding 1535 Except in Sirsa it doe not appear that any efforts are made to improve stock and even there the only step taken is the castration of all but the finer rams a good step but one that should be supplemented by judicious introduction of fresh strains of blood

Shearing
Conf asth p
589
1536
Weight of
fleeces
1537

Shearing is done twice a year in spring and autumn except in Hissar Kangra and Kulu where there i an intermediate shearing in June and the usual wage is one-twentieth of the wool shorn.

The weight of a fleece varies from three chittaks, in the case of the inferior plains.

sheep to one seer in Kangra hill sheep. As the e Kangra sheep are shorn three times it may be taken that three seers is the very largest annual yield from any sheep.

in the Province Excluding Kangra and Kulu sheep the annual yield cannot exceed one seer per sheep and the quality also i inferior while average English sheep certainly give as much as five pounds and some breed give seven and even eight pounds a comparison which i eloquent of the poverty of the ordinary Panjab breeds.

It is only here and there that fleece of dead sheep are used. They are plucked out and not shorn.

Clipping—
(a) of goats
(b) of camels
1538
Selling
Price—
(1) of wool;
(2) of goats
hair;
(3) of pashm
1539
Further
processes
for she.ap a
webling
to spining
1548

The clipping of goats is done once a year in nearly every district and the yield is about half a seer at a clipping. Camel are clipped once a year. The yield at each clipping is one to two poind for a male and two to four for a female, the cause of the difference being that the back and shoulders of the male camel are never clipped.

Each sheep s fleece when cut is made up into a bundle and in this state sells at an average rate of 2½ seers per rupee. The average price of goat s hair is about 13 seers per rupee, and of camel's hair 5 seers. The pashm imported is worth one rupee and eight annas a seer on an average and Wahab Shahi pashm (so-called) about 12 annas a seer.

At this stage it is necessary to divide the subject and to consider the firther processes for the different materials separately. All the processes to be described now are not universally employed. The processes are sorting washing picking out foreign bodies by hand teasing out matted portions by hand, carding or scutching with the bowstring and combing.

(G Watt)

SHEEP: Wool

"Wool sorting in the Panjab is done in a very primitive style and indeed in some is it is not done at all. Where done only two qualities are recognised the better parts it is not done at all

Washing of the wool is not common nor is it very necessary except for wool loaded with sticky matter Unless done carefully and with suitable soap it is very bad for the wool; and picking by hand or some other process is in any case still neces

sary for the removal of burrs thorns seeds etc entangled n the fibres

Picking out of foreign bodies by hand is done everywhere It is a very tedious process in the case of wool grown in tracts abounding in thorny bushes and under growth; but none of the other processes avail to remove burrs. The ordinary wages for this and the next process (teasing by hand) are certainly not more than one anna a day the workers being nearly always women. The mere process of hand picking involves a certain amount of teasing out of matted portions of wool; but where scutch ing and combing are uncommon a state of affairs which appears to exist in the lbang district and in Juliundur and Ludhiana something more than this must be done; the district and in Juliundur and Ludniana sometiming more than the But to effect this wool must by hand be reduced to a homogeneous mass of fluff But to effect this wool must be district a the district flowstring) or the comb is used. The purpose in most districts either the pinjan (bowstring) or the comb is used. The pinjan has been described in the Monograph on Cotton. A bow is suspended string downwards at such a height that the string passes through the wool to be operated on. The string is then made to vibrate violently either by twitching it or by striking. it with a hammer and the vibrating string catches up and scatters the wool about Besides the opening out of the separate fibres dust and all dirt not viscous and not prickly are shaken out. The instrument is used in nearly every district of the Panjab, and nearly everywhere the work is done by men of some low caste. In most laces there is a separate caste of pinjas, but it is also true that in many districts there is no such special caste. The wages vary from half an anna to one anna per seer scutched which certainly does not give more than two annas per diem. The seer scutched which certainly does not give more than two annas per diem. The se teher is generally a man but in one or two of the south-eastern districts women scutch for themselves with a small pinjan

It must not be supposed that the bowstring and the comb are merely alternative iments for effecting the same purpose. The former opens out the wool and instruments for effecting the same purpose loosens its mass, but leaves the fibres lying confusedly in all directions; while the latter tends to open out the wool and also to lay fibres side by side in parallel lines The former is used when woollen thread is wanted, the latter when the spinning of worsted is the object. The combs used in the Punjab are of two sorts single and double. The double are reported to be used only in Gujránwála, Amritsar and Lahore, and the single comb is found in Siálkot and Ftrozpúr.

The double comb (shana kanga) which is the more effective of the two consists of a piece of wood laid on the ground with two parallel rows of vertical iron teeth a anding on it there being 20 teeth about 4 inches high and the intervals between the two rows and between the teeth being 1 inch and 1 an inch respectively. The teeth are rigidly fixed to the platform which is kept steady by the operator s feet; and he does the combing by taking a flock of wool striking it upon the teeth and drawing it gently downwards through the teeth at right angles to the rows Before combing the wool is teased in the fingers and sometimes though not often is scutched It will now be clear that combing is an addition to and is by no means a substitute for the mutually similar processes of teasing and acutching The single comb is a very primitive instrument and has very imperfect effects.

In its rudest form it is a mere now be clear that combing is an addition to and a symbol means a stratute for the mutually similar processes of teasing and scutching. The single comb is a very primitive instrument and has very imperfect effects. In its rudest form it is a where panja or claw which cleans rather than combs, though it does comb to some degree. The wages of a comber who combs out 4 seems fer dism do not exceed 2 annas. Neither the single nor the double instrument is used for combing short-staple wool. nor could it be employed to any effect for such a purpose. The people do not seem to have discovered how much easier a comb is to work with when heated than when cold.

The wool when teased or scutched or combed as the case may be is made up

into balls (punis) and the next operation is spinning

The harkhs with which wool as well as cotton-spinning is usually done has been described in the Cott in Monograph as follows It is formed of two parallel discs. the circumferences of which are connected by threads and over the drum so formed passes a driving band also made of thread, which communicates a rapid motion to the passes a driving band also made of thread, which communicates a rapid motion to the axis of the spindle. The end of a pun is presented to the point of the spindle, which seizes the fibre and spins a thread, the puni being drawn away as the thread forms as far as the spinner's arm will reach. Then the thread is slackened and allowed to coil itself on the body of the spindle until the spindle is full when it is removed. The process is the same for wool and a spindle full of woollen or worsted thread is called challs or mudhs. But in some parts, notably Kulu, the charkhi is quite unknown and the instrument used is the dherné or table. In Simla and a few

PANJAB. Sorting I54I Washing 1542

Hand-ptoking 1543

Scutching or **IE44**

> Combs. **I545**

Wool wit عالعط 1540 Spinning The Char 1547

SHEEP

Production of Wool and Woollen Goods

PANJAB

other places both charkh: and takl: are used for woollen spinning. A portion of a puni is drawn out and held to the upper point of the instrument and wound fround it. The dherná is then spin round in the hand and when it has got firm hold of the wool it is allowed to hang in the air suspended by the thread it is spinning the right hand of the operator keeping up the rotary motion while the left hand regulates the draft of the wool. When the thread is getting so long as to put the dherná out of reach or to let it touch the ground the draft of wool from the puni is stopped and the piece that has been spun is wound on the dherná. The charkhi is said to produce a more even and reliable thread than the dherná and this can be readily understood to arise from the superior regularity of the rotary motion in the former machine.

Twisting I549 When yarn has been spun it is generally found that it is too thin at places to bear the strain of weaving or a coarse thick fabric is wanted. The yarn has therefore to be doubled or trebled and sometimes more than three folds are given. For twisting as this process is called the charkhi can be used and also a form (called masán) of the dherná or takli the difference being that the upper end of the spindle has a narrow curved groove about half an inch long running from the point along and round the rod and in this groove the threads twisted together are run

Import of European yarn 1550 round the rod and in this groove the threads twisted together are run

The import of European yarn is not very considerable. In the Lahore district it
amounts to 500 maunds at least, but in other districts judging by the reports sent in
it is used mainly in jails in small quantities. It is never used except for fine fabrics;
or for knitting?

Felting after weaving 1551 The loom used in weaving is the same as that for cotton so that Mr Johnstone s account of it may be omitted but a few passages may be taken from the remainder of his monograph in illustration of the fabrics commonly turned out in the Panjáb —

The cloth after weaving is rough and threadbare in appearance and it has now to be felted. This is done by immersing it in water in which has been made a lather of soap or ritha (Sapindus detergens p 468) and kneading the cloth with the hands or feet. If the cloth is then pegged out to dry shrinking is avoided if not pegged out it shrinks c naiderably. Whether pegged out or n. the surface becomes uniform and the separate threads are either not distinguishable at all or very little so. If the cloth has been made out of real worsted yarn no felting is attempted such yarn is used when cloth like serge is made in which the threads are to remain visible but such cloths of country make are uncommon. In all cases, too washing after weaving has to be done to clean the cloth.

Process
adopted in
Kulu for
raising the
nap
1552
Namdas
1553

Finally in some districts and specially in Kulu a stiff brush (thákárá) is used to raise the nap. The bristles are made of small slivers of cane which serve the p irpose fairly well but are inferior in the requisite horny elasticity to the teazle (Dipaacus Ful lonum), a plant that has been grown with success by a settl r in Kulu and which could easily be grown anywhere in the Himálayas at moderate altitudes

For articles made out of unspun wool the general name is namda or felt and they are used for bed and floor rugs for horse cloths, for lining ice boxes and for other nursees.

other purposes

In ugh the details of manufacture differ the principle is everywhere the same. The wool is scutched or hand tra ed and washed. A layer of it is then spread out over a mat that can be rolled up like a door chick. The thickness of the layer depends on the thickness of the namda wanted and to produce a good article the thickness must be uniform. Then water is sprinkled well over the wool and the mat is carefully rolled up and subjected to pressure by the feet or hands and kneaded for a period varying from one to three hours. In some cases this finishes the process; but sometimes the mat is opened and the namda turned upside down and the process; but sometimes the mat is opened and the namda turned upside down and the process; but sometimes the mat is opened and the namda turned upside down and the process repeated. In very many districts too mere sprinkling of water is not deemed sufficient the natural felting property of the wool being small the wool has to be socked in a solution of soap which drying, causes its fibres mutually to adhere and mose district, vis. Dehli a mixture of chalk and gum has to be added. It is clear that the best namda must be those which are made from wool which felts merely with water and that the use of any viscous substance to produce this effect is a sign that the wool is not really fit for namda making. It stands to reason that a namda depending for its compactness on any substance soluble in water is at the mercy of the first heavy shower of rain or of the first more than momentary immersion in water. Ritha lather used in some places is not objectionable as it assists real felting and is not sticky.

Namdas are made of a single colour and also in patterns some of which are very pretty. As a namda is never intended to be washed, the dyes used in the pattern are seldom fast; for the use of a fixing ingredient would be an unnecessary expenditure.

Nemdan plain and ernamented ISS4

S. 1554

in the Paniab.

(G Watt)

SHEEP:

To make a namda with pattern the pattern is first laid out on the mat and the ground work wool is spread over it or the ground work is spread out first. The patterns are sometimes geometrical but sometimes contain conventional art foliage and flowers. In these latter the fundamental rule that where a curve springs from another curve or from a straight line they should be mutually tangential is ignored to the ruin of many fine combinations; and it is not unlikely that many other oftences again t true artistic principles are perpetrated. Namda makers are not Yulahas but belong to different castes. In Hazára telis do the work. The u ual wages are two to three annas per diem.

The loss of Sirsa and Fattahabad in the Hissar district and of Ludhiana are fine in texture and warm while tho e of most of the Panjab districts have no special excellence

A description of the blankets (i.e., lois palis kimmals bhurds etc.) of the province would occupy much space if it went into details. In point of intrinsic excellence we find the pattu of Wazir Rupi in Kulu pre-eminent. In texture in lightness in warmth and in simple arti tic beauty these blankets are very remarkable and no mere de cription of the jatterns could convey any adequate idea of them. And between these blankets and the wretched loosely woven coarse kammal of the district of Hoshiárpur there are fabrics of every intermediate degree of quality. Taken generally it may be said that the quality is poor but it may be doubted whether any Western race with the like appliances would produce anything as good. There is no essential difference between log and bhúr i and k mmal. Lois seem.

There is no essential difference between lm and bh min i and k mmal Lois seem generally to be made white and k ammals black (dyed or natural) while bk min is much the same as loss and the two words may be taken almost to be synonyms. There i also no essential difference between the text re of alman and that of los Alman is cloth in long pieces for cutting up by the tailor a los my be of exactly the same make but it has some sort of edging e g a single coloured line and is for use as a blanket. In the Hi sár district dhabla is made cotton and will being mixed in the manufacture. A similar manifacture elsewhere i called garbillosis (or garbillosis) patti

I have not been able to make any estimate from the reports sent in of the quantity or value of the total woollen manufacture of the province for the year under report. B t in 1880-81 it seems that the total annual outturn was estimated officially at R124 691 and the value has certainly not diminished. But a few reported details may be of interest. The Hissár district exports 18 001 yards of Init o Multan and Delhi and imports 72 000 yards of blankets from I udhiána and Firozpúr. The local o itturn of Amballa is put at 9 713 blankets with an export of 3795 to other districts and an import of R20,000 worth of Inits from Ludhiána Amritsar Nurpur (Kángra) and Kashmír and that of Ludhiána at over R24,000 worth of imitation shawis (half exported to Native States and Amritsar and elsewhere) and about 1½ lakh s worth of other things. Jullundur with an outturn of 40 000 yards of blankets, nearly half of which is export d imports 96 000 yards of European cloth and flannel and at least 22 000 yards of country wo llens. The hill station of Murree imports 836 000 worth of Furopean woollens and 10 000 pieces of pattu from Kashmír. Shahpur makes R30 000 worth of loss and blankets and 800 dr. ns and the export of these articles amounts to R15 000 in val e. The people of Delhi and Gurgaon seem to prefer cotton padded garments to woollen clothes for warmth.

The import of Furopean woollens is said nowhere to compete very severely with the native industry generally. In Labore it is thought that the manufacture of

The import of Furopean woollens is said nowhere to compete very severely with the native industry generally. In Lahore it is thought that the manufacture of country made medium stuffs is suffering and will suffer and the same report comes from Hissár. In most other districts it is stated that the import of European good has little or no effect on native manufactures.

The European woollen fabrics imported are flannel merino broadcloth knitted goods, etc., and are used by Europeans and a few of the wealthier natives. In the plains, while there is one tribe the Odhs of Muzaffargarh and the Afghán frontier districts, that consider the wearing of woollen garments a r ligious obligation and while the Khojahs of Lahore and elsewhere almost invariably wear the woollen bhurá, cotton is much more worn than woollen; in fact in many districts only woollen blankets for bedding are used and no woollen clothes. Even in such a district as Kángra cotton is largely worn and its use is becoming more and more common though the Gaddi (shepherd) still wears nothing but woollen homespun

Knitting of jerseys, gloves, and socks is done partly with European worsted but also and much more with native year. In Ludhiana &4 000 worth was knitted in the year under report and in Amballa R2 000 worth. Knitting is sometimes done with two needles in which case the sock or glove is made in two pieces which are afterwards sewn together. For seamless socks or gloves three to five needles are used.

Carpet manufacture is briefly alluded to by Mr Johnstone but as his remarks are mainly taken from Baden Powell the passage has been

Panjab

Blankets. 1555

Kinds of blankets and woollen plecegoods, 1550

Quantity and value of woollen manufactures

Import of European piece goods. 1558

Classes by whom woollens are used 1559

> Knitting 1560



PANJAB omitt signs natur that a treatr the distance of the dis

Production of Wool and Woollen Good

omitted It would be beyond the scope of this work to deal with the designs and methods of manufacture of articles of a distinctly artistic nature. The raw products and primary manufactures are the features that mainly have to be dealt with. This explains the omission of direct treatment of articles of an artistic kind. Mr. Johnstone's remarks on the dyeing of wool and woollen goods are, however sufficiently concise that they may be quoted here.

Dyeing 1561

Wool intended for coloured namdas is dyed but with this exception dye is always applied to the yarn or the made fabric. The variety of dyes used is so great that a mere enumeration of them all would be too lengthy for such a report as this The chief colours are red blue turquois blue (frusa) yellow green and black

- (a) Red made with cochineal needs three tolas of cochineal for one yard of cloth or quarter seer of thread. The cochineal is put into boiling water in which the cloth is immersed and then sulphuric acid and saltpetre in certain proportions are added. The drying is done in the shade. If a deep red is wanted the cloth must then be put in boiling water to which four tolas of turmeric one chittak pomegranate seeds two chittaks of sulphuric acid and saltpetre have been added. The gulandr shade of red is made by doubling the turmeric
- (b) A common red is also made from lac got from the ber (Zizyphus Jujuba), the kikar of Sind (Acacia arabica), the dhák (Butea frondosa) of Hindustán (not of the Panjáb) the banyan (Ficus indica), and the pipal (Ficus religiosa)
- (c) Blue (nuld) is made in many shades the basis being indigo and the fixing material chiefly sulphuric acid Turquois blue (firusd) is made from an imported dye with alum added during the process
- (d) Yellow is got in many ways. One concoction used contains akalbir (Datisca cannabina), turmeric and alum; another kesu or the flower of the palds or dhak (Butea frondosa), which however gives only a transient dye Yellow may also be got out of the rind of pomegranate (ndspal) with some fixing substance added
- (e) Green can be got by dyeing first for blue and then for yellow as is done in Kulu or by adding to the concoction for blue turmeric akalbir and alum
- (f) Black is made in many ways. In the hills green walnut shells are used and the black colour produced is very intense and lasting. Another deep black is got from indigo added to a fermented compound of gur dtd and the reluse after iron is smelted.

In dying wool such substances as sulphuric acid and lime are added merely to help the wool to absorb the colour Akalbir is used with the same object

Woollen fabrics requiring bleaching are exposed to the fumes of burning sulphur Aniline dies as used in the province are never fast. I understand that their use is increasing. The garbi chadar (pashmina) can only be dyed kháki but is generally undyed. Dyers are generally a separate caste and they are, as compared to spianers and weavers, well off

ASSAM & BURMA 1562

V-ASSAM AND BURMA.

Absolutely no information is available regarding the sheep of these provinces. In one of the early volumes of the Transactions of the Agri Horticultural Society of India Major Jenkins is reported to have sent the fleeces of Tibetan sheep (imported into Upper Assam) for valuation These were favourably reported on, but no trade to speak of appears to have developed in the article. In several papers allusion is made incidentally to sheep-farming under European management having been started on the Khasia hills, but the writer has failed to discover any particulars and need scarcely add that no such industry exists at the present day. In Manipur while sheep are to be had they are by no means popular but it is probable large portions of that little State would afford a rich field for future experiments since the pasturage is rich the bills mostly low and grassy and the rainfall by no means heavy, except on the western ranges bordering on Assam and Cachar.

S. 1562



in Bombay

(G Watt)

SHEEP!

BOMBAY

1563

Sheep Farms. Conf with PP 579 587, 635 638 1**564**

VI -BOMBAY *

It has already been stated that one of the earliest notices of the sheep of Western India is that given by Dr Hove a Polish Botanist who visited India with the object of studying the cotton supply and manufactures of India He was in the Deccan in 1787 and spoke in the highest terms of the sheep he there saw and the woollen manufactures of the Presidency The subject of Bombay wool next attracted attention about forty or fifty years after the date of Hove's visit when Saxon and Merino rams were im ported and an effort made to improve the breed Oolonel Jervis in 1835 represented to the Court of Directors of the Honourable the East India Company that the Deccan and Gujerat were well adapted to sheep So statisfied was Colonel Jervis of success in the undertaking that he started statished was Ooionel Jervis of success in the undertaking that he started a sheep farm on his own account. The Bombay Government also opened out two farms and placed these under a Mr. J. Webb. The farms were at Ahmednagar and near the fort of Juner. For this purpose large numbers of sheep were imported from Alghanistan the Cape of Good Hope England. The East India Company for example sent out 120 rams and ewes of the South down Leicester Cotswold and Merino breeds. Every the same in fact, done that could be thought of the mount of the same and the same in fact, done that could be thought of the mount of the same and the same in fact, done that could be thought of the mount of the same and the same thing was in fact done that could be thought of in the way of importation of stock In 1843 we read of Sir George Arthur having reported on the farms in the most favourable terms his previous colonial experience having highly qualified him to express an opinion. What came of all this enthusiasm and liberal expenditure of money is difficult to know The subject seems to have fallen from public consideration even more rapidly than it had ascended. The trade from Bombay in wool is by rapidly than it had ascended no means unimportant but comparatively none of the exports are from the The supply is drawn from Sind Baluchistán Afghánistán Presidency Rajputana and to a smaller extent from the Panjab the North West Provinces and the Central Provinces The Presidency of Bombay by no means produces enough to meet the requirements of its local weavers so that the once famed Deccan sheep might almost be said to have disappeared With few subjects is a greater silence preserved in the valuable Bombay District Gazetteers than that of sheep and wool The passages which are given below have been furnished more with the object of demon strating this fact than from any great merit which they possess We know practically nothing regarding Bombay wool. The returns of the traffic to and from the port town of Bombay by sea and rail manifest however an immense expansion The total imports by sea to India for example (mostly from Mekran Sonmiani and Persia) have increased during the past twenty years from 1 000 000fb to 5 000 000fb; the re-exports of foreign wool (drawn largely by rail road and boat) have expanded from say 130,000 to 13,000 000 within that period, while the exports of Indian wool have fluctuated between 26 500 000fb and 20 000 000 b It will be seen from the tables furnished in the chapter on Wool Trade below that by far the major portion of this traffic in raw wool takes place with the port town of Bombay the next most important sea port being Karáchí Karachi has recently however, sprung into great importance through having given birth to a large and yearly increasing re-export of foreign wool-wool that is drawn from across the Sind frontier. One other noticeable feature of the trade returns as bearing on the wool of Bombay msy be here added, vis that nearly one half of the Indian wool ex ported from Bombay is derived from Rajputana and Central India, less than one-sixth being usually obtained from the Bombay Presidency may thus be said that the wool that leaves Bombay comes mainly from

SHEEP: Weol

Production of Wool and Woollen Goods

BOMBAY

Doarwar 1565

Rájputana Central India, and the Panjáb and that Karáchí wool is chiefly Baluchistan and Afghan with lesser proportions of Sind and Panjab wool The chief local interest manifested in Bombay in wool may be said to be the manufacture of blankets. The following ex tracts from the Gazetteers will be seen to mainly deal with this branch of the trade

DHARWAR - White black or white and black striped blankets are woven by shepherds Of 87 768 shepherds shown in the 1881 census about one-tenth or 8 700 are blanket weavers. In the Ranebennur sub-division in the south-east large blankets about sixteen feet by six are woven the blankets woven in the rest of the district are not larger than nine feet long and four broad for men and seven and a half feet long and three broad for children Generally the women spin the wool into thread arrange and three broad for children Generally the women spin the wool into thread arrange and size the warp and fill the shuttles and the men weave In Dhárwár wool is not sold by the ordinary sher weight Either the shearing of 10 sheep is bought in a lump for about (4, (R40)) or the wool is bought by the chitti or four sher millet measure which costs about 10s (R8) that is at the rate of 14d the pound One chitts or fourteen pounds of wool works into four blankets, each nine feet long by four feet broad Ot these four blankets two are black together worth 16s (R8) and two are white together worth 8s (R4) To spin the wool and weave these four blankets take a man and woman about forty days that is after deducting 16 (R8) as the cost of one chitts of wool, the men and women earn 8s (R4) in forty days or 6s (R3) a month At the rate of three blankets a month for each couple the 8 700 blanket weavers during the eight fair months vield an estimat d output the 8 700 blanket weavers during the eight fair months yield an estimat doutturn of 104,400 blankets worth £31 320 (R3 13 200) This outturn is not enough to meet the local demand Blankets are largely imported from Belari and Maisur part of the imports being used locally and part being sent to the coast Blanket weavers generally sell their produce direct to the weavers on market days in local market towns When not sold in the markets blankets are sold to local blanket dealers who are generally rich shepherds and are sometimes I ingayat cloth dealers white and white and black striped blankets fetch 4s (R2) each and black blankets fetch 8s (R4) each most of the blankets woven are black (Gas XXII pp 380-1)

KOLAPUR — The sheep are sheared twice a year in November and in June The Dhangars cut the wool with a heavy pair of shearing scissors. An average fleece weighs half a pound which is worth 3d to 3\frac{3}{2}d (2 to 2\frac{1}{2}as) Most of the local wool is woven into blankets and some is used for making felt or burnus and native saddles. Very little raw wool leaves the State (Gas XXIV 27)

KOLABA. - Wool working is carried on at Mapgaon Malgaon and Alibag in the Alibag sub-division and at Roha. The workers are Dhangars from the Deccan of whom about 100 families earn their living by blanket making. They have looms of whom about 100 families earn their living by blanket making. They have looms and weave coarse blankets some with the wool of their own flocks and others with wool brought from the Deccan. The wool is bought either with their own or with borrowed money. The demand for their blankets is so great that though they work for eight or nine hours a day during the whole year they are unable to supply the demand and are forced to bring blankets from above the Sahyádris. Their average yearly earnings amount to about £12 105 (R125). The craft is flourishing. In Mángaon and Mahád some Sangars or weaving Dhangars are engaged in making blankets which they sell to local merchants. The blankets vary in price from 15 to 25 (8 as to R1) according to texture and the quality of the wool. Their average daily earnings vary from 6d to 9d (4 as to 6 as.) Most of them have money on credit enough to have the wool they use and keep some ready made blankets in store. (Gas. XI buy the wool they use and keep some ready made blankets in store

POONA - Sheep are sheared twice in a year in June-July and in October-November Each sheep on an average gives one pound of wool at each shearing worth 44d to 6d (3 as to 4 as) The loss in carding spinning, and weaving amounts to twenty five per cent Sometimes Dhangars are called to shear the steep and are paid at the rate of 4s (R2) the hundred. The wool is bought by the Than it either fine with the help of the ordinary spinning wheel or coarse using the spindle. The threads are stiffened with a paste of tamarind stones pounded in the rough stones restricted the generally to be seen authorised. mortars which are generally to be seen outside of Dhangars' houses. The paste is applied with a large stiff brush. After the warp-threads have been placed and stretched the Dhangar takes two days to weave a blanket about eight feet long and two and half feet wide the price of which varies from 2s to 10s (R1 to R5) according to the colour and fineness of the texture. White blankets and seats of deans used while performing religious ceremonies have a special value, being considered more sacred (Gas XVIII Pt I p t7)

Kolhapur 1560 Yield 11b

> Koluba 1567

Poons

Yield 11b 1568

in Sind and Baluchistan

(C Watt)

SHEEP :

BOMBAY. Sholapur I.69

SHOLAPUR.— Every two years they bear thrice one lamb at a time Sheep are reared more for their wool than for their milk Twice every year in March and again in July their wool is cut If black it is sold to Sangars or blanket weavers at 6d a pound (2 shers the rupee) and of mixed black and white at 5d a pound (2† shers the rupee) At each shearing 100 fleeces are worth about £1 (R1) that is about £2 (R20) a year (Vol XX 17)

Blankets — Almost all over the district blankets are woven by Dhangars and Sangars Sangar weavers are chiefly found in the Barsi and Sángola sub-divisions. The wool is from their sheep which are sheared twice a year. The wool is chiefly black with some dirty white threads. It has to be several times washed before it is ready for use. The blankets and seat cloths or dsans woven in the village of Gherdi in the Sángola sub-division have a local name. Blankets fetch is to ios (R½ to 5) each. In some parts burnus or coarse felt: is also made. Dhanga weavers earn 3d to 6d (2 as to 4 as) a day. (Gas. XX. 271)

VII —SIND AND BALUCHISTAN

To a certain extent the subject of Sind and Baluchistan wool has already been indicated. The traffic in this article may however be described as a direct result of the prosperity of the port town of Karachi The following letter addressed to the Chamber of Commerce Bombay in 1842 indicates the fact that the trade had then scarcely an existence.

Account of the Wool produced in Upper Sind Cutchi and Baluchistan—by LIEUTENANT POSTANS.

The following remarks are offered on the article of wool as produced in Upper Sind Cutchi and the higher country of Baluchistan being the result of enquiries on

the subject
Wool in Upper Sind is not a mercantile commodity nor does its value as such appear to be known the quantity produced is moreover unimportant and used by the natives entirely for purposes of home consumption as mussids kumlies, rugs etc the sheep appear to be of a poor and inferior description and are seen only in small flocks though the whole of this track of country would seem to be well adapted in forage for feeding large quantities the inundations however would probably for a certain period of the year render the soil too damp for this animal

In Cutchi the numerous large flocks of dumba sheep which are met with particularly during the cold season (Zimistan) are principally those brought down by the Brahui and other hill tribes for forage and to avoid the inclement climate of the upper country. The flocks appertaining to the plains are not numerous and the wool is used for the same purposes as in Upper Sind before alluded to. The following statement from a Native Chief in Cutchi respecting this article may be relied upon and it shows that the hill Beluchis manufactured the wool and brought the articles for sale to the lower country proving the want as a supply in the plains.

From the time of Meer Nusseer Khan of Kelat until now the Sarapan tribe of Brahus manufactured rugs mussuds carpets etc and traded with them of the Ihahwar tribes, the Neechari made woollen cloaks of various colours ropes etc and took them to Shikarpore, Kyrpore and Larkhana for sale these are the articles made by the Brahus of wool and no one has yet purchased wool from Cutchi or taken it away for sale to various places. The Afghans in the neighbourhood of Candahar and Cabool make postins shawls etc of value and sell them in these countries in the Boogue and Murree hills on the eastern side of Cutchi the valleys afford pasture to considerable flocks of the Dumba sheep the wool from these parts is manufactured by the Beluchis themselves for their own use the rest sold to the Hindoos in the small towns along the skirts of the hills where it is used entirely for clothing or domestic purposes

The mountainous division of Baluchistan known as Jhahwar is that in which wool is cultivated and forms the greater portion of the property of the Jhahwar tribes of Brahuis The flocks as described to me over the Jhahwar province in the districts of Kozdor kal-wadd, Zhares Zedee Pandran etc are extremely numerous and if I am correctly informed, at least a lakh (1 00 000) of fleeces are produced an nually thereform The following is a native statement on the subject —

Wool in the province of Jhahwar is produced in great quantity; formerly the Brahuis made the white into mussuds and the black wool into shawls etc. Some was also taken to Kelat, Cutchi and other places for sale but this is the third or fourth

SIND and BA LUCH STAN 1570 SHEEP Wool

Production of Wool and Woollen Goods

SIND and BALUCHIS TAN

> Tield 11b. 1571

year that the Hindoos have become traders in wool they pay the Brahuis in advance to secure the fleeces and then send them to Bombay

This information agrees with what I have elsewhere elicited the sheep are sheared twice during theyear at the spring and autimin (March and October) the wool being sold by the fleece at an average of about 6 per rupee each fleece weighing, it is said something above half seer packs to one Bombay seer. The value of the article has of late become so well known to the Hindoo traders that they secure it by advancing money to the owners and this in a country where there is little or no security at the above rate the profits must be considerable thus Khorassan wool under which denomination the above is, I believe, known in Bombay appears to be worth about R140 to R 45 per candy of 588th the same quantity could be puichased in Baluchistan for about R90 and the expense of transmission by way of Sonmeeanee and Kurachee does not g eatly interfere with the profits

Independent of Jhahwar wool is produced in various other places in Balu chistan in Sarawan at Moostung Khoran No khey etc but not in the same quantity with that of the above district. In Afghanistan wool does not appear to be an article of export finding its own value in the country where it is in constant use for articles of clothing etc or of equal quality. Mekram furnishes a considerable supply of wool but of an inferior quality to that from Beluchistan

From my enquiries I am led to believe that Sind (Upper or Lower) does not produce any of the wool at present exported to Bombay from the mouths of the Indus or Kurachee as a mercantile commodity nor is it to be found in that country in sufficient quantity to form an article of trade though there is apparently no reason why it should not do so as in the neighbouring country of Cutcht. The same may be said of Cutch-Gundava but Mekram and the hilly tracts of Baluchistan furnish nearly all the article known in Bombay as Khorasan and Mekram wool. That Central Asia generally will be found to be rich in this staple commodity there can be no doubt and as its value hereafter becomes known in these countries it will doubtless be cultivated and become an important return in the trade of Bombay (Transactions of the Bombay Chamber of Commerce 1842)

In 1860 Mr P M Dalzell (Collector of Customs Karachi) while in England was invited by the Bradford Chamber of Commerce to address the Chamber on the subject of Indian wool He urged the necessity of Karáchí being made an independent emporium of trade. He pointed out that eight tenths of the wool of Karáchí came from Afghánistán and the country lying between that essentially pastoral region and the frontier of Sind Seven years ago (1853) the exports of wool from Karachi were valued at £20 000 last year (1860) they were returned at £400 000 chief difficulty to a great expansion of that trade was the fact that Karáchí was not a sufficiently attractive market The Kabulis could not purchase return goods of the kind they required and were therefore compelled to carry their wool to Bombay and this entailed a loss of from 10 to 12 per cent on the price obtained for the fleece. Mr Dalzell therefore urged the establishment of mercantile firms in Karáchí with a fleet of steamers trading direct with England as the conditions necessary to expand the wool trade into proportions of the greatest value to England (writing of 1892) may be said to have been attained Karáchi has grown into an immense mercantile centre and has a yearly increasing supply of ships which trade direct with Europe and a railway system that taps the whole of Northern India Expressing the gross foreign exports of wool by the nominal pound sterling is e Rio) they were valued in 1890-91 at £660 000 with in addition say £200 000 exported coastwise mainly to Bombay. At the time at which Mr. Dalzell spoke the Karischi traffic was entirely or nearly so with Bombay so that these two items (foreign and coastwise have to be taken conjointly when it becomes apparent that the traffic in wool has been doubled within the period of thirty years that has transpired since the date of Mr Dalzell's address to the Bradford Chamber of Commerce This is a matter doubtless for congratulation but the possibilities of Sind and of the countries from which it draws a large portion of its wool supplies have by no means been even now

reached

in Sind and Baluchistan

The question of improving the breed of goats and sheep in

(G Watt)

SHEEP:

SIND aud BELUCHIS. TAN

Hazara wool.

Conf with

19 577—578,

608 612,614,

615 617

1572

Assortment
of
wool
Comf with
16 596 509
610 611 656
1573

that area has repeatedly been urged. It will be found in connection with the Panjab that reference has been made to an experiment conducted many years ago to improve the fleece of the Hazára sheep This was apparently fairly successfully accomplished but the improved breed was not popular The Natives had no use for a high class wool means of export were defective at least considerably more so than at the present day a market had not been created for the finer quality of wool There was then comparatively no Karachi demand the improved sheep of Hazára fell into disfavour and soon died out. At the present moment the proposal to endeavour to improve the sheep and goats of Sind and Balu chistan has been urged once more and is being considered by the Govern ment of India. Major G Gaisford Political Agent Quetta and Peshin in his original letter on this subject (dated 6th Fanuary 1890) suggested that from what he saw in Australia he was disposed to think the merino breed might do well in Quetta The proposal contained in the letter quoted above was freely distributed and opinion invited from Local Governments and Chambers of Commerce A concensus of opinion may be said to have been obtained in favour of great improvement being possible by more careful selection of the existing breed the shearing of sheep of one colour and as near as possible of one quality of wool together so as to avoid While most of admixture and the washing of the sheep before shearing the answers admit the possibility of improvement by merino crossing the question may be said to have been more evaded than directly answered. The Chamber of Commerce Karachi replied that while they considered the improvement of the breed of sheep was very desirable the question of suitability of breed was one that an expert alone could decide Chamber concurred however in the desirability of coloured wools being kept separate and the proportion of white being preferentially increased The Chamber of Commerce Cawnpore while endorsing the view that the various colours of wool should be kept distinct and the coarse locks from the legs kept apart from the general fleece added that the value of a wool depends largely upon the absolute similarity of the fibre A moderately coarse wool of uniform structure would fetch a much higher price than a finer wool having coarse hairs interspersed throughout it Mr Hallen Superintendent of the Horse-Breeding Department in India replied that at the Hissar Cattle Farm English rams were for several years regularly imported. The results arrived at were unsatisfactory indeed it may be safely accepted as a fact that Furopean sheep or their produce will not thrive on the plains of India But with regard to Major Gaisford s sug gestion to introduce merino sheep on the hills of Beluchistán with the view of improving the wool and mutton of the districts. I am inclined to believe that, for the reasons noted an experiment in this direction may be attempted and would therefore suggest that merino rams be imported from the hotter districts of Australia where they have been found to thrive Mr Orrah who has already been freely quoted in connection with the subject of Bengal sheep was invited to favour the Government with his opinion on the proposal to endeavour by cross breeding to produce a bet ter quality of wool in the Beluchistan sheep and he heartily concurred His reply deals with the defects of Indian wool in general and then con cludes with the following remarks -

"There are three descriptions of sheep or races in India-

The North Western Provinces —One, the common sheep of the plains of India with a very coarse fleece (but which have some very good qualities—such as strength and mill ng properties)

"and, the Dumbs or Karoo whose wool is mostly white of a very pure description

Descriptions of Sheep N W Provinces. 1574 Dumba. 1575

SHEEP: Wool

Production of Wool and Woollen Goods

SIND and BALUCHIS TAN

Description of Bhyangee 1576 3rd the Bhyang; found in the Himalaya the wool of which is soft and long in staple but the miling properties of which are deficient being more of the fur character than the true spirally wool fibre. It lays more like a hair, and has not the serrications which fine wool fibre should have. Of these three varieties I consider the pure white Dombas and Karoo sheep the most suitable for crossing with Australian merino rams. The rams should not be old and from a good stock. South Down in build. This crossing should eventuate in a merino character of wool being obtained in the second or third generation, the pure white and gloss blending into fineness and length of staple and a lustre and soundness of the higher classes of combing and clothing wools which realise the best of values.

In selecting rams or rams and ewes, as may be determined upon I would advise that one-half be obtained from the combing wool breeds of stock and the other half from the clothing wool breeds the first named being the long stapled and the second the shorter-stapled wool and should be kept strictly separate in the cross breeding with Indian sheep because two very different classes of wool will probably be produced and a different value and weight of production be the result. If they be allowed to mix these points may be materially and detrimentally affected. The different crossings as formerly known between South Down Leicesters Cotswold Forest-cheviots, Norfolks etc., etc. etc. each and all comprehending innumerable breeds as represented in Australian have now become more known in distinction as the stock of a certain district or noted flock owners and breeders, and it is not necessary now to say more than this until some experience ha been gailed. The hardier merino breeds of the South Down stamp should be obtained from the Australian stocks as a first trial and if not successful try another district of Australia or New South Wales and if these do not succeed next try New Zealand flocks the climate of which I believe more closely resembles Beluchistan than the former named countries where almost as fine breeds of sheep exist in large quantities. It is only by persistent effort that success may be achieved. If however this be done I have no doubt of India eventually becoming one of the most important wool producing countries of the world.

It will thus be observed that in the above discussion regarding Baluchis tan sheep (and this is the most recent on any aspect of the Indian wool trade) the opinions held differ in no respect from those advanced from year to year during the past 50 or 60 years. The one authority holds that cross breeding with foreign races is unnecessary and that it had indeed proved useless while the next deems crossing with superior breeds all that is required to raise India to a foremost place among the countries of the world s supply of wool

MADRAS 1577

VIII - MADRAS

In several of the reports regarding sheep farming in Bengal and the efforts that were made to improve the wool of that province mention has been incidentally made of the corresponding experiments in South India Dr Royle (Productive Resources) in a passage quoted above under the chap ter on the Improvement of the Breed of Sheep in India mentions the fact that about 1835 the Madras Government first took direct action in this matter. A letter from Colonel Hablewood to Captain Jacob of Bombay dated April 1837 furnishes the chief data on which the various statements of the early action of the Madras Government has been based. The letter may therefore be here given in full.

I am happy to see that your Government have taken up my plan for improving the Indian wool. I have just received six more Saxon rams from the Raily flock at Sydney; the price there is ten seven and five guineas each according to the cross or rather according to the size. Mr. Sullivan brought out two merino rams and two ewes, and I have seen the effect of crossing by these and also by South down rams imported by Sir William Rumbold on the Neelgherries. Even the red hairy sheep of India become South down in size and wool in the second generation, and the white woolly sheep of India become merino and South-down in size and wool after one crossing. I have shorn Mr. Sullivan's merinos that have been two years in India After twice washing and shearing the day after the ewes gave five and four and a half pounds each. In fineness length of staple elasticity and oiliness equal to any I ever saw in Tasmania where two and a half pounds is the utmost ever got from a ewe of the merino kind, which seldom weigh more than fifty pounds per carcass

in Madras

(G Watt)

SHEEP: Wool

MADRAS

Flock of 700 Ewes Conf with pp 570 580, 587 629 638 1578

Conf with pp 568 570, 580

when killed and these ewes of Mr Sullivan s had been shorn only seven months before

My flock I have removed here (Bangalore) from the hills * as the rank grass there does not answer for sheep brought from below although those bred there thrive exceedingly well I am completing my flock here to 700 white woolly ewes, for which I have rams enough pure Saxon I he rutting a son begins here in June which I have rams enough pure Saxon. The rutting s ason begins not an and the lambing from November to January and they may be shorn in February and in September. I do not know if you have any white woully two indigenous to your provinces although I know you have the black woolly but you may get the white the black woolly but you may get the white specified in and Bed r where I hear there are many flock. We only have them in Coimbatore and the Barramahal After my flocks have given their first lambs I shall turn them over to the Mysore Commissioner and return to Tasmania (Trans Agri Hort Soc Ind VII 128 129)

Dr Shortt in his Manual of Indian Cattle and Sheep gives very little of a definite nature regarding the sheep of South India further than what has been discussed above under the chapter on Breeds of Sheep in India With the exception of the black headed sheep of Coimbatore and the woolly sheep of Mysore he speaks most disparagingly of the others so far as wool production is concerned. In fact he characterises them as yielding a poor quality of hair rather than wool. Curiously enough he makes little mention of the early experiments made towards improving the breeds of South India so that he at least would not appear to have accepted the opinion as well founded that the benefit thereby conferred can be traced in the present breeds. It would be interesting to know however whether early records exist of the Coimbatore and Mysore wool yielding sheep that would establish these as purely indigenous breeds and not the descendants of the cross breeding that was effected about the The sheep seen by Dr Hove in the beginning of the present century Deccan a hundred years ago was apparently very similar to the Coimba tore stock of the present day and Dr Buchanan Hamilton & Mysore sheep may be the same as the wool yielding breed now to be found in that State There is however no positive proof on these points and Native opinion and tradition would be useful. So far as the writer can discover the Coim batore and Mysore sheep are purely indigenous and would afford perhaps better stock for experimenting with than the Patna in the production of a fleece sheep for the great central tableland of India and the Upper Gan getic basin Indeed the much talked of Patna breed affords an inferior fleece (Conf with \$ 617)

In the reports of the Experimental Farm at Sydapet frequent mention is made of sheep. Thus for example Mr Robertson seems to have com menced about 1869 to endeavour by selection and crossing with Mysore Combatore Patna Nellore and Madras to evolve a useful prepotent This he seems to have secured and designated the animal produced stock as the Sydapet Breed What has since come of this stock the records

consulted by the writer do not say (Conf. with p. 611)

The following brief notice of Madras sheep conveys some idea of the views currently held regarding the present position and prospects of sheep

farming

The wool produced in Southern India from the native breed of sheep is of very coarse quality and chiefly employed for making cumblies a rough kind of blanket largely used by the Natives Attempts have been made to improve the breed of the white woolled country sheep by crossing with Australian Me ino and other rams. These crosses thrive best in the higher districts of the Peninsula such as Combatore and the tableland of Mucora inheritation. and the tableland of Mysore where the temperature is somewhat cooler and forage more abundant than on the plains In Mysore many of the sheep have foreign blood in them and for a series of years the Madras Government endeavoured to improve the breed of sheep in the districts of Salem Coimbatore North Arcot and Bellary by the distribution of superior rams. Although these efforts have improved to some extent the quality of the fleece, they cannot be said to have given any impetus to sheep636 SHEEP Pashm MADRAS. Carpetweaving **I579**

Pashm and Goats hair.

b eeding as in 1881-82 the total exports of wool from this Presidency only amounted to 868th of the val e of R220. In some districts such as Ellore the finer qualities of wool are used for making carpets of oriental patterns. These are mostly made on commission for European dealers who secure them through their local agents. The exports for 1882 83 were 26 238th valued at R5 173 (Madras Man Adm I p 363)

The people of Madras are e sentially clad in cotton or silk Wool enters but to a very small extent into their personal apparel and hence the woollen industries of the Presidency are not very important The following reference to the carpet weaving will however be read with some interest -

As regards carpets Mr Havell considers that though the ordinary Ellore and Mass lipatam ones of small size prepared to the country bazaars are of inferior stuff and badly made the best patterns in use made to order are not inferior to those of old South Indian carpets which are held up to the disparagement of modern productions Aniline dyes are very rarely used as they are at Warangal and other places in Hyderabad and I have seen carpets from the Native looms at the three seats of the industry-Ellore Masulipatam and Ayyampet (Tanjore) which are in no respect inferior to old specimens in the hands of connoisseurs in London or in Native houses and palaces

It is perhaps unnecessary to republish the various passages that occur in the district manuals of Madras The information therein furnished does not add materially to what has already been indicated should he desire further particulars might however consult the Salem District Manual Vol I 142 North Arcot p 14 Combatore p 240 In the Combatore Manual it is stated that the and Kurnool p 175 special wool yielding breed is generally designated kurumba because tended by shepherds of that tribe

Pashm 1580

PASHM & GOATS' HAIR, & MANUFACTURES THEREFROM

So much has been written on the shawl wool of Kashm r and Tibet that it may seem absurd to have to admit that the whole subject is still but very indifferently known Pishm or pam is the under coat of wool formed on certain goats Speaking generally it may be said that there are two chief kinds of pashm—that of wild and that of domestic animals By some writers the soft winter coat of the yak the camel and several antelopes is also classed as pashm but these substances had better be regarded as Within recent years however a soft form of at most inferior substitutes wool has begun to be largely imported into India from Persia which is This is taken to Amritsar Lahore Nurpur known as Kirmani pashm Ludhiana etc and made into fabrics shawls etc which are sold as pashmina the Kirman wool being either mixed with a small proportion of pashm or used alone But of the true pashm there are many kinds or qualities, the most highly prized of all being obtained from certain wild No writer seems to have definitely determined the exact wild species that yield this substance The ibex (Carpa sibirica) is often spoken of as affording a soft downy under-coat known as asals tus of which it has been said no wool is so rich so soft and so full Then again Mr F H Oooper classifies Indian pashm into six kinds his sixth kind being the down of a water fowl. The first two which he characterises as the finest of all are the white and grey forms of shah tush or wild pashm This, he says, is the inner winter coat or fine downy wool of a small species of wild goat, called thosh, ' in Tibet.

The long outer layer of hair (pat) found in both the wild and domesticated pashm yielding goats etc is of a superior quality to ordinary goats'hair It is spun and woven into fabrics known as pattir. The ordinary or

Kirmani Pushm Conf with pp 615 616 624. 1581

Asali Tus 1582 Conf with p 554, 559

Shah Tus 1583 | with pp Conf with 558, 639

S. 1583

and Manufactures therefrom

(G Watt)

SHEEP:

PASHM GOATS Ropes 1584 Back. 1585 Saddle-bags 1586 Gorts hair

coarser kinds of goats' hair are usually made into ropes or sacking and the saddle-bags used by the carriers who trade across the Himálaya their goods being packed into sacks borne by sheep, goats asses donkeys, ponies, camels etc As in pashm and wool so in goats hair therefore there are various qualities and colours depending upon the breed of animal or the nature of the country in which it lived. The goats hair of the plains of India generally is more hairy in character and often quite straight as compared with the more woolly and curled hair of the higher regions the latter in fact gradually approaches in character that of the pashm yielding species. As already explained the Sind Ibex or Per sian Wild Goat (Capra ægagrus) is by some writers supposed to be one of the species and probably the chief one from which the domesticated goats of India have developed (p 551) but Hinderson (p 552) notes that in the character of the horns the Yarkand goats approach much nearer to the Himálayan Ibex (C sibirica) while other writers see a resemblance in some of the races of domesticated goats even to the markhor (C falconeri) The late Col Sir O B St John found near Quetta a wild hybrid between C ægagrus and C falconeri Blanford (p 552) mentions the fact that the markhor has repeatedly been bred in captivity along with domestic goats and that at one time it was supposed the tame races with spiral horns were derived from C falconeri He adds that it is not improbable that some are thus descended The objection to this conclusion rests mainly on the fact that the first turn of the spiral horn in domestic goats is mostly inwards that of the markhor always outwards but domestic goats with horns formed like those of the markhor have been recorded The point of interest to which it is here desired to more especially directed attention however is the further observation made by Colonel Biddulph namely that while the Himálayan and Central Asiatic Ibex (C. sibirica) frequents localities at great altitudes the markhor seeks the rocky ground within the limits of arborescent vegetation This love for colder regions manifested by the Ibex seems to have been provided against by the development of an under coat of downy wool (pashm) below the hair which the markhor does not possess therefore the survival of certain characters such as the shape or rather con formation of the horn or the presence of pashm be accepted as denoting the origin of the cultivated races of goats it might be inferred as Hinderson practically suggested of the Yarkand animal that the pashm yielding domesticated goat has been developed from the Ibex Hodgson and followed the control of the cultivated races of goats it might be inferred as Hinderson practically suggested as the cultivated races of goats it might be inferred as Hinderson practically suggested as Hinderson practically suggested as Hinderson practically suggested as Hinderson practically suggested as Hinderson practically suggested as Hinderson practically suggested of the Yarkand animal that the pashm yielding domesticated goat has been developed from the Ibex. lowing him many other writers regard the pashm yielding goat as mainly derived from C ægagrus But it may safely be said that all authors admit the possibility of the Asiatic goats having been derived from more than one species and the advisability of such a conclusion (apart from the diversified form stature colour habit etc. of the tame races) receives countenance from the admitted existence of hybrids between the wild species gression in characteristics from the village typical goat of the plains of India and the dugu goat of the lower Himalaya to the Alpine pashm yield ing animal may therefore be due to more than selection and adaptation of one species to environment. It may mark the stages of adaptation and cross ing (if it might not be called hybridization) of different species with the nearer approach in the extremes to the specific types. If there be any plausibility in this suggestion the difficulty which the early writers foresaw in any attempt to breed the true pashm goat on the southern slopes of the Hima-There is sufficient just fica lava would at once assume a distinct position tion at all events for the dictum that with few domesticated animals would there likely be experienced a greater difficulty in crossing the races of reputed merit than with goats if it be desired to acclimatize and preserve the merit of the progeny in widely different regions. The suggestion has been offered

Crossing and Prepotency Conj with pp 570 575, 577, 584. SHEEP: Pashm

Pashm and Goats -hair,

PASH W GOATS

Argora Goats
Conf with
pp 562 564
1589

Sheep & Goat Runs Conf with pp 480 587 609 610 629 635 1590

Pashm 1501 Pat 1592 Conf with \$6.559 636

on more occasions than one that the breeds of hill goats in India might be greatly improved by the introduction of some Angora blood. This might be so and if the expenditure for such an experiment be of no serious moment it might be tried. But it should be recollected that the Angora or Mohair goat is reared not on account of an under growth of woolly hair but for its long ordinary hair Further that it is an inhabitant of a dry region at an elevation of about 2 500 feet where its most favoured food is the leaves of the oak It would therefore be very likely quite useless to attempt to cross such an animal with the pashm yielding races of the higher Alpine regions of the Himálaya and trans Himálaya and probably equally futile to cross with it the Sind and Baluchistan low level goats. This latter suggestion has been recently made however but it is perhaps safe to say that if India be admitted as in a condition of poverty in the character of its indigenous races of goats the Angora goat should rather be crossed with the goats of the higher tracts of Baluchistán such as those of Quetta and those along the Himalaya in the hotter valleys where the oak forms an important feature of goat and cattle fodder. That is to say it might be crossed with some local form of the sinal goat see Hodgson's classification above 1869 Mr G Landells (Jour Agri Hort Soc Ind N S Vol I Sel 64) suggested that the Angora goat might succeed in Hazara but his sugges tion was not apparently acted on The Hazara goats yield pat not pashm and may be thus regarded as allied in some respects to the Angora breed and to the sinál goat of the Himálaya India may be said however to possess races of goats which under more careful treatment might develope into pat or hair yielding stock quite as good as anything ever likely to be The experiment proposed well on to half a century ago though never practically tested to establish goat and sheep runs or farms on the high er southern or Indian slopes of the Himálaya for the production of the better qualities of pashm and wool seems to the writer well worthy of trial suggestion more recently offered seems less deserving of consideration name ly to form herds of improved sheep in the lower basins of the Panjab rivers where the herbage is indifferent and leeches prevalent Dr Falconer seemed to think that the pashm goat might be acclimatized on the southern slopes of the Himálaya but it must not be forgotten that the down of the ibex and of the pashm domesticated goat seems to be directly the result of the drier and ever so much colder nature of the northern as compared with the southern slopes Indeed the pashm goat may be said to actually exist at Spiti and according to Hodgson the chapu is the acclimatised form of the Tibetan If this be so the goat even if successfully reared on a more ex tended scale than at present on the southern slopes would probably yield a far inferior pashm than the northern stock if indeed it did not degenerate into a form of the pat yielding (not pashm) goat It may however be safely said that for present European commerce a pashm goat is not an indispensible necessity of success

This conclusion leads naturally therefore to the consideration of the chief recognised Indian qualities of pashm and pat or goats hair. One of the most detailed papers on pashm is that already alluded to namely, Mr F H Cooper's account which appeared in the proceedings of the Agri-Horticultural Society of the Panjab. In the Journals of that Society several other contributions amplified the knowledge of this subject and it may be said that Mr Baden Powell's excellent chapter (in the Panjab Products) reviews all these papers while the more modern articles add certain recent statistics but contribute little or nothing not known well on to half a century ago. Davies (Report on the Trade and Resources of the Countries on the North-western Boundary of British India) published in 1862, a very exhaustive statement of the traffic in this substance. Altchison (Handbook

and Manufactures therefrom

(G Watt)

SHEEP: Pashm

> TRADE in Pashm

Shah tus 1593

Sadha Chadhar 1594

Tarfani Pashm 1595

of the Trade Products of Leh) carried the returns of traffic down to 1872 and subsequent writers have added particulars of certain branches of the trade in pashm. Thus for example, the annual reports of the trans frontier trade of India give the quantities annually carried into India but it will be seen from the remarks that follow that the traffic into Kashmír is of greater importance than what actually reaches India. To return therefore to Ocoper s classification of pashm the following paragraphs incorporate the

chief facts brought out by him as also by all subsequent writers i
1st Shah tus—white and grey This is said to be derived from a wild goat The princes in the localities where this is obtained and the Magnates of Russian Siberia are said to buy up all that can be got of it. It is valued not only as an extremely fine pashm but has attributed to it certain medicinal Shah-tus is however very scarce and is only brought to Kashmir when specially ordered. It is sold in balls of fine spun thread and very rarely as wool Plain shawls without any ornament called (Sádhá chádhar from 4 to 6 yards in length and 1 to 11 in breadth) are known to have fetched from R80 to R200 The grey form which differs only in colour is

valued at a much lower figure

and Tarfan: pashm - This (the produce of the domesticated goat) is the article most prized in Kashmir indeed so high a value is placed upon it that for many years past the most stringent rules have been enforced against its exportation from Kashmír It is the production of the Tar fan Aksu Kamal and other hill districts ranges east and north east of Yarkand It is brought down by the Argouns to Kashmir vid Yarkand in the form of coarse or uncleaned pam or pashm mixed with the outer hair of the goat in various proportions but separated at Yarkand or Ladákh from the Tarfuns khudrang pam or coloured variety sells according to the fineness of the thread at from half a rupee weight to 2\frac{1}{2} rupees weight for one rupee (Chilkee rupee of 10 annas, while the value of shawls made of it according to manufacture may vary from

70 to 5 000 rupees Prior to the conquest of I adakh by Kashmir the shawl weavers of that State were mainly dependent on Changthán for their supply of pashm The Tarfan pashm was however so much superior that by bribery and by force injunctions were soon established that secured for the sole use of Kashmir all the Tarfán pashm brought into Ladákh and liberated the inferior forms of Changthán pashm for export to India the restrictions on this trade that existed even at the beginning of this century Dr F Royle (Productive Resources of India) says Mr Moor croft who was deputed in 1814 to that part of Little Tibet in Chinese Tartary where the shawl goat is pastured for the purpose of opening to Great Britain the means of obtaining the materials of the finest woollen fabrics found that the Huneas were obliged to send all their best wool to In the year 1819 considerable advantage was anticipated from importing this wool into England as a gentleman who was consulted and who professed to have a practical knowledge of the English wool market valued it at eight shillings per pound These high expectations were not however realized and in the report of the transactions made by the Honourable the East India Company it is not quite clear whether they exported pashm or Himilayan wool In the Asiatic Researches (Vol XII) the restrictions imposed by the rulers of Kashmir on the traffic in pashm is alluded to in the following terms — This is caused by strict injunctions to all owners of flocks not to sell any shawl wool except to the Cashmerians or their agents in consequence of a representation having been made to the Government that the Jonaree merchants had bought some last year, and that the Cashmerians would suffer if any of this kind SHEEP: Pashm

Pashm and Goat & hair.



of wool were to pass into other hands (Muorcroft's Journey to Lake Manosarovara) So again Moorcroft (Vol I 347) wrote by ancient custom and engagements the export of the wool is exclusively confined to Kashmír and all attempts to convey it to other countries are punished by confis-In a like manner it is considered illegal in Rodokh and Changthán to allow a trade in shawl wool except through Ladákh and in the latter country considerable impediments are opposed to the traffic in wool from Yarkand although it is of superior quality and cheapness 'So again 'The wool of Changthán is sold to the Ladákhis alone by virtue of an ancient agreement" (p 364) It is not perhaps necessary to cite a greater number of authors who allude to this disability in the growth of a large The fact has already been mentioned that the Panjab trade in pashm manufacturers have had to seek in foreign wool, more especially that of Kirman in Persia a substitute for an article that could be brought to them across the frontier and develope thereby a large return traffic from India Dr Jameson in a paper communicated to the East India Company made certain pertinent remarks which may be here quoted — In the Bari and Jetch Doabs vis at Lahore and Amritsar in the former and Jelalpore in the latter and at Nurpur in the Kohistan shawls are extensively manu factured but all of an inferior description owing to the whole of the best shawl wool being monopolised by Rajah Gulab Singh This ought not to be the case seeing that the great breeding country of the shawl wool goat is in that tract of Chinese Tartary lying immediately to the north of the British passes in the Himálaya and the wool traders in order to obtain a market are obliged to carry their wool several hundred miles to Were a little encouragement given to them wools in large quan tity and of the finest quality would be imported into the British provinces by the Mana Niti Onata Dewra and other passes Several years ago the shawl wool traders brought large quantities of wool to Srinugger (in Kashmír) through the Nití pass but finding no demand for it they were obliged to sell it at a great loss Since then the attempt to get a market Davies more recently alludes to the restrichas never been developed tions imposed by Kashmir more particularly to the complete appropriation of Tarfani pashm and the liberation of the inferior qualities of Changthan In this connection he mentions a fact lost sight of apparently by most persons namely that The district of Spiti geographically part of Ladakh was purposely annexed to the British territory in 1846-47 in order to prevent the interposition of a foreign State between Rampur and the shawl wool districts of Changthan. That action had not apparently the desired effect and Kashmir continued and to the present day largely preserves as a State monopoly the right to all the finer shawl wools that enter the geographical frontier of India. It thus restricts the supply to its own requirements and ha starved the Panjab shawl manufacturers as well as deprived Great Britain of a possible participation in an article the supply of which by all writers is affirmed to be practically inexhaus-

It may however be contended that these restrictions no longer exist. Dr Altchison (Hand book of the Trade of Leh p 188) says "A remarka ble change has taken place in the trade of Leh, masmuch as there are now no restrictions whatsoever upon any article that comes from Yarkand to I eh and all Yarkand produce is free to be purchased by any one, hence there no longer exists the Kashmír monopoly of bygone days as regards pashm from Turkistan The old monopoly however I regret to state still exists in practice although not in theory as connected with the importation of pashm from Changthán. That this monopoly still exists is due to the fact that no strangers are allowed into the district of Chang-

and Manufactures therefrom

(G Watt)

SHEEP:

KASHMIR TRADE H

than from Leh except certain Bhotes who are agents of the Kashmir The whole trade between Leh Changthan and Lhassa being still carried on according to the system given by Mr Davies in his But even were free egress allowed the obstruction would still The rule has been so long standing that the merest hint from the Kashmír officials not to render assistance in the transport of pashm owned by outside traders would at once be regarded as the modern phase of obstruction desired by the Rajah of Kashmir The most hopeful view of this subject for the future may in fact be drawn from the near approach of railway communication into the heart of Kashmir Formerly the begar system of transport existed. On this subject Davies explains that the custom of trading by the Gyulpos (former Native rulers of Ladákh) with Changthán (Rudokh) the Maharajah's Government takes a prominent part in the trade of shawl wool tea salt sulphur from Changthan through Busti Ram as its commercial agent in Ladakh. 'Again Tea is annual ly brought direct from Lhassa to Leh by a trader (who goes by the name of Chubba) on the part of the Lama of Lhassa He takes saffron in return he is allowed begar for the transport of his goods through the Maharajah s territories The Maharajah s Government also sends a man every third year with Kashmir goods to Lhassa for the purpose of trade He is in return allowed begar through the Lhassa territory. This man in Lhassa is called Lubchuk or vakil. The Changthan merchant sent by the Zong or Governor of Ghurdokh to Leh is entitled to begar in the Ladakh territory, In 1871 Mr Drew Joint Commissioner on the part of His Highness the Maharajah at Leh put a stop to the system of forced State labour (begar) in carrying the goods to and from Kashmir and Lhassa and arranged for the future that carriers should be paid in cash Previous to this order frequent complaints had been made by the people to the headmen of Rudokh and Gartok relative to the oppression of the officials in collecting wool for the Kashmir agent. In consequence of this new order difficulties arose between the Kashmir authorities and the traders and pashm began to find a better outlet in being consigned to A fall in price took place in Amritsar from the sudden glutting of the market and this was made the excuse for restoring the old arrange ment of begar transport and literally if not legally to re-establish the monopoly by Kashmir in the traffic Dr Aitchison from whom much of the above information has been derived concludes his statement of the Kashmir grudge against the modern aspects of the pashm trade by fur nishing a table of the transactions for the six years ending 1872 He there shows the imports into Leh from Changthan to have been 3 450 maunds and from Turkistán 2 331 maunds of which only one twelfth part was allowed to find its way to the Panjab It will thus be seen how very true the remark that has been offered above is vis that the Indian transac tions in pashm are unimportant compared with those of Kashmír great bulk of the pashmina goods of the Panjab is therefore not made of pashm but of Persian and other wools and the possibilities of a future traffic in Tibetan pashm with England and other foreign countries, are rendered subservient to the selfish policy of Kashmir and the requirements of the half-starved weavers of that State

grd Changthani—This as has already been explained, is regarded as inferior to the Tarfáni pashm but by many writers its inferiority is due more to careless preparation such as the presence of particles of skin rather than to actual inferiority of staple. It is the produce of the domesticated goat of the Changthán province and may be said to be produced along the northern base of the ranges from about Rodokh in the west or even from the banks of the Shegak eastward to the Kailas ranges,

Changthani. 1596 SHEEP. Pashm

Pashm and Goats -hair.



north of Man Thalos or Mansarowar lakes and even it is said as The wool is brought to Kashmír viá Leh or Ladákh far as Lhassa not only by the Argouns but also by numerous other traders Moorcroft describes the source of this fleece as a tract of country that extends along the eastern frontier of Ládakh Its more northern portion forms the separate province called Rodokh which lies along the northern border of the lake of Pangkok The country is thinly inhabited and the people are chiefly shepherds who subsist by the sale of their wool to the merchants of Le The largest division of Chan than however is called Garo and is in contact with Ladákh Chan than, Mr Moorcroft adds is the chief resort of the shawl wool goat and is also the pasturage of numerous flocks of sheep whose wool is an article of trade The breed of goat says Moorcroft that yields the shawl wool is the same in Ladakh as in Lhassa Great Tibet and Chinese Turkistan but the wool is not so fine as in the districts on The fleece is cut once a year and the its eastern and northern frontier wool coarsely picked either in the place from whence it comes or at Lé is sold by the importers to the merchants at the city by whom it is sent to Kashmir About 800 loads adds Moorcroft are exported to Kashmir This appears to be the fleece of the changra goat of Hodgson's classi fication although a remark of his already alluded to would seem to suggest the idea that the Tarfant was by Hodgson regarded as different—the produce of a distinct breed of goats

An anonymous wr ter in a little work on Kashmir and lis Shawls offers some useful remarks on the subject of this fleece. Thus, for example in allusion to the fact that the outer long hair is cut off with a knife instead of with a scissors he says — The knife is too blunt to cut through the down as well as the hair and so leaves it untouched while a pair of scissors would cut off the down and hair together and entail endless trouble and expense in subsequently separating the one from the other It is not however to be supposed that the down subsequently combed off is altogether free from hair. There is occasionally a good deal and the picking can only be done by hand hence this work is very expensive. The hair is cut off by the knife in the direction of its growth or from the head towards the tail. The comb used to remove the fine wool is made of five teeth of willow twigs bound together and is drawn through the new short coat (left after the removal of at least two-thirds of the hair) by combing towards the head In cutting the hair occasionally small bits of the skin are nipped off accidentally and these adhering to the fleece in crease its impurity very seriously. It has already been suggested that probably the chief difference between the Tarfan and Changthan pashm is in the former being cleaner and less adulterated than the lattter No writer has definitely established the existence of a distinct breed in Tarfan from that of Tibet generally although nearly every locality has some special property attributed to its shall Thus while it is admitted that the goat of Ladkah is said to be identical to that of Changthan the best fleece of the eastern pashm yielding tract comes from a remote divi sion even of Changthan namely Rodokh

Tarfani Tus 1597 4th Tarfán: tus or khudrug—This is a coloured pashm and may be designated an inferior quality or rejections from the selection of the superior qualities of Tarfání and Changthání wool it is soid at from 12 to 18 rupees weight for one rupee (10 annas value)

1 to 18 rupees weight for one rupee (10 annas value)

1 to 18 rupees weight for one rupee (10 annas value)

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2 to 18 rupees weight for one rupee (10 annas value)

2 to 18 rupees weight for one rupee (10 annas value)

3 to 18 rupees (10 annas value)

Manufactures of Pashm or Pashmina

So much has already been indicated on this subject that little more of a general nature remains to be told. Mr Moorcroft devoted much patient

manufactures of pashm 1598

B 1598

and Manufactures therefrom

(G Watt)

SHEEP: Pashm

KASHMIR MANUFAC-TURES.

Pashmina.

study to this subject and to him is due apparently the British trade in shawls and such traffic as exists in shal pashm. Space cannot be afforded here to quote Mr Moorcroft's technical account in full; the reader should consult the original (Travels in the Himálayan Provinces of Hindustán etc. Vol. Il 164 195) where particulars will not only be found regarding the ordinary pashmina cloth but the shawl trade of Kashmír generally the method of working out the patterns of dyeing the wool etc. In the anonymous publication Kashmír and Its Shawls, a historic review of all that is known of this industry will be found together with a reprint of Mr Moorcroft's chief descriptive passages of the art as pursued in Kashmír. In the Fournál of Indian Art several brief notices of Kashmír shawls will be found and in a more recent publication a Monograph on the Woollen Manufactures of the Panjáb certain particulars are brought down to the returns for 1884.85 The writer must trust to the isolation of one or two striking peculiarities from these and other works as exhibiting the salient features of this industry since to do the subject full justice a wolume might easily be written on pashm. Kashmir shawls and pashmina goods

The author of the pamphlet on Kashmir and Its Shawls thinks that the finer qualities were known in Europe at a very early date as may be inferred from the tradition that the light veil fastened by a thin golden thread over the forehead covering the back of the head and falling on the shoulders of Leonardo da Vincis famous portrait of Mona Lisa wife of Francesco of Giocondo (a citizen of Florence) was in reality one of those earlier Kashmir fabrics

The painter of that picture died in 1519 The earliest authentic notice of these delicate and beautiful manufactures however is perhaps that given in the Ain: Akbari (1594) Abul Fuzl the historian of the Emperor Akbar records the various qualities which were most esteemed by the nobility of Delhi These were first -Tus Assel incomparable for lightness warmth and softness second Safed Alcheh also called T rehdar third Zerdosy Gulabatum etc which are of His Majesty s invention and fourth certain short pieces now by order of the Emperor made sufficiently long to be used for Jamahs Formerly shawls were but rarely brought from Kashmir and those who had them used to wear them over their shoulders in four folds so that they lasted for a long time" His Majesty has introduced the custom of wearing two shawls one above the other By the attention of His Majesty the manufacture of shawls in Kashmir is in a very flourishing state and in Lahore there were upwards of 1 000 manufacturers of this kind There can thus be no doubt that the support of the Court of the Muhammadan Emperors did much to foster and advance the shawl industry of Kashmír Bernier alludes to the futile attempts that were made in the time of Aurungzeb to introduce the industry into Patna Agra Lahore etc but adds that the produce of foreign looms has never equalled that of Kashmir in its delicate soft

A very extensive list of travellers might be quoted as having each con tributed a little towards clearing up the mystery that for many years lingered around the Kashmir shawl industry—an industry that turned out goods which surpassed anything that could be produced elsewhere as far as the softness and fineness of the material excelled the wool of Europe. Thus in 1624 Father Antonio Andrada a Portuguese Missionary in Tibet crossed the mountains that separate Kashmir from Tibet and in his journal deals with the cattle sheep etc he had seen. Tavernier in his travels in India and the East (1636 1666) urged on the attention of France the value of the Kirmani wool of Persia. Bernier, who journeyed in company with the Emperor Aurungzeb into Kashmir in 1663 tells us that the famous shawls

Kashmir Shawls 1599 Sheep **Pas**hm

Pashm and Goats' hair.



of that little mountain State was made of two kinds of fleece one the fine wool of a certain breed of sheep, the other the two or down from a goat found in Tibet

The authors of the Lettres Edifiantes asserted in 1712 that the shawl wool came from Tibet Ohardin (a Frenchman who had settled in Eng land and was employed in high diplomatic offices by Oharles II) spoke land and was employed in high diplomatic offices by Unaries ii) spoke of camel s hair locally known in Persia as toftik (called by Europeans lane de cheoron), being used in the preparation of shaws. The Rev W Tooke in his History of the Reign of the Empress Catharine II of Russia, speaks of the under down of goats being the material from which the high priced shawls of Tibet and Kashmir is made M Legoux de Flaix, a gentleman of Pondicherry investigated personally the shawl industry of Kashmír and published in 1804 some useful information together with many mass statements, as for example the affirmation that the shawl-wool was the fleece of a sheep not a goat This so roused the aspirations of the Agri cultural Society of Paris that it determined at all risks to obtain speci mens of the breed. In the Philosophical Transactions of Bengal' Bogle enlarged on the subject of the Tibetan goat fleece Oraufurd (History of the Hindus) attributes the wealth of Tibet to its goats and sheep In 1803 Khodja Yusuf (an Armenian) was sent from Constantinople to Kashmir in order to have shawls made according to a new design furnished by himself Turner in the course of his embassy to Tibet (subsequent to Bogle) noticed large flocks of sheep with extremely fine and soft wool Also large herds of goats which were considered superior to the Angora Their hair he says is one of the richest products of Tibet reaches Kashmír via Ladakh He goes on to say of this fine under coat of hair or wool that 'It is covered by other long and harsh hair borne by the animal and this protects the delicacy of the interior coat goats no doubt owe to the nature of the climate in which they live this fine and warm covering for all those that have been conveyed to Bengal have 'Those which I sent soon lost it and been attacked by a kind of itch Some reached their desti at different times to England fared no better nation alive but in such a weak condition that they soon died sea is as dangerous to them as the heat of Bengal' During the exploration in 1808 of the sources of the Ganges by Webb Raper and Hearsay so much attention was given to this subject that it was resolved to depute Messrs Moorcroft and Hearsay to examine Lake Mansarovar and, at the same time to secure some of the animals that produce the shawl-This expedition met with complete success. All doubt was removed as to the source of the shawl wool It was conclusively proved to be the under coat—the winter protection—of the Tibetan goat What came of the specimens of this animal which they brought back with them has never transpired Mr Moorcroft's second expedition, the story of which he never lived to publish narrates in the most minute detail the methods of preparing the fleece and manufacture of it into the famed shawls of Kashmir One of the earliest and to this day the most accurate writer on the breeds or races of Tibetan shal goats was Mr B H Hodgson, on the breeds or races of libetan shal goats was the B is readingson, who in 1847 published a most instructive paper on this subject. About the same time (see Calcutta Journal Natural History Vol. II pp 5247542) Captain Thomas Huiton issued his paper on the peculiarities of the Afghán wild sheep and goats in which he discusses the probable origin of the pashm yielding breed of the domesticated Tibetan goat. In a paper (Jour Assatic Sec Bengal IX) he deals with the wool and woollen manufactures of Khorasán Captain Conolly (Jour As Seciety, 1840) also devoted much careful study to the subject of coat's har and un 1840) also devoted much careful study to the subject of goat's hair and un der-fleece Southey (Colonial Wool) furnished a special chapter in his work

and Manufactures therefrom.

(G Watt)

SHEEP:

TRADE IN MANUFAC-

to Indian Goats' Wool (pp 327 333) in which he discusses the French experiments at cross-breeding the Kashmir and I ibetan goat Shortly after (1865) Mr F H Oooper contributed useful information on the qualities of the shawl wool known to commerce

But to return to the subject of the European demand for Kashmír shawls it has been pointed out by the author of Kashmír and Its Shawls that after the conquests of the Persian invader of India Nadir Shah in 1739 we are told of an ambassador having been despatched to Constantinople with fifteen elephant loads of presents to the Sultan amongst which were many Kashmír shawls. The author of Kashmír and Its Shawls thinks that the modern demand for these shawls dated from about that time, and he surmises that the wives of the ambassadors from the European courts probably got presents of shawls from the Sultan Be that as it may the fashion first prevailed amongst French ladies to wear these fine silky webs of wool as Larousse describes them, and it then spread to England

Trade in Pashm, Pashmina, & Shawls

The famine of 1819 drove many of the shawl weavers from their homes in Kashmir to settle in the Panjáb and the colonies of these skilled work men that are now to be found in many parts of Upper India date from about that time, but they have been supplemented from year to year by successive waves of immigrants into British territory as the hand of oppression told more and more heavily upon them. In 1850 the trade in these expensive goods had grown to such proportions that French and British merchants established agencies both in Kashmir and in the Panjáb to purchase their annual supplies. It would be beyond the scope of this work to deal with the artistic designs worked out in the Kashmir shawls, but it may in perfect fairness be said that the effect of direct agencies was not an unmixed advantage to the weavers. These skilled work men with the increasing demand and great profits became more and more the servants of middlemen and were urged to modify their patterns and the character of their goods, to meet the variations and fancies of the European market. Cheapness became an object and degeneration followed to a large extent. In a table published as an appendix to Kashmir and Its Shawls Dr Forbes Watson gives the exports of all classes of Páshminá goods from India as follows:—

	£		£
1850-51	17 i 700	1858-59	310 027
1851-52	146 270	1859-60	252 828
1852 53	215,659	1860-61	351 093
1853 54	170 153	1861-62	459 441
1854 55	197 890	1862-63	303 157
1855-56	209,279	1863-64	275 391
1856-57	290,640	1864-65	254,498
1857 58	227 618		

These figures do not of course mean the total exports from Kashmír but the foreign exports from India. They therefore leave out of all consideration the consumption of this class of goods in India itself as also the traffic with Tibet and other Central Asiatic countries. Purchases we are told, of pashm are largely made in Kashmír pashmina goods, so that in this way alone a very considerable export must yearly take place towards Tibet. It has already been shown that the coarsest pashm only finds its-way to British India and that even that article amounts to but about 11 th of the total quantity that reaches Kashmír There is thus some found attom for the common statement that in Kashmír and in the capital town of the State alone, can the best qualities of shawls be procured. The most

TRADE. 1600 SHEEP:

Pashm and Goats hair,



skilled workmen appear to be those most closely watched by the State officials, By having secured to them the finest pashm and by various privileges the art has been fostered and helped forward to its present pro-Indeed it seems probable that were fashion to turn once more to the delicate and high class goods, the weavers of Kashmír would be able to show that they are not only equal to their forefathers but able to excell them both in elegance of design and softness of colouration. For be it remembered that although the change in European taste and the after consequences of the Franco Prussian War (scarcity of money in France) deprived the weavers of Kashmir and of the Panjab of a large and profitable market for certain classes of their goods, the trade was not entirely India continued to demand a large supply and the Central Asiatic traffic became if anything greater than before A far more serious injury was done to the local Kashmir industry by the establishment of colonies of their countrymen in British India who found in Kirmani wool and who continue to find a sufficient substitute for the cheaper requirements of modern trade

In the Reports of Trade and Vavigation of British India shawls appear as exported under two headings vis Foreign Merchandise and Indian Manufacture Whether the former can be regarded as mainly Kashmír goods and the latter the shawls manufactured in the Panjáb the writer is unable to say Indeed the former must include the re-exports of European shawls imported into India in the first instance But even were the total value of these returns to be accepted as entirely Kashmír and Panjáb shawls they would mark a serious decline from the values

given by Dr Forbes Watson -

		VALUE	OF THE I	Exports India	of Shaw	LS FROM
		1885 86	1886-87	1887 88	1888-89	1889-90
Foreign Merchandise Indian Manufacture		R 14,487 3 08 731	R 10 624 3 46 218	R 11,233 4,05 993	R 20,864 2 66 011	R 21 322 3 02 471
Total expressed at nominal	£	32 321	35 683	41 722	28 687	32 379

The following passages from modern publications may help to exemplify the present position of the pashm trade as well as to show the opinions held by various writers —

In the opening paragraphs of the Monograph on Woollen Manufactures of the Panjáb it is estimated that the annual consumption of pashm in that province comes to 7 500 maunds, of which 4 500 maunds are imported by sea, I 800 maunds obtained from Afghánistán and I 500 maunds obtained from Libet. It seems probable that the imports from Tibet alone are pure pashm the other supplies, particularly that by sea, being Persian (Kirmáni) wool, used as a substitute far pashm. Wahab Sháhi pashm, for example, is wool not pashm and, indeed a large proportion of the stuff that comes to the Panjáb manufacturers viá Rampur is wool not pashm. The pashm imported is worth Ril a seer (21b) the substitutes for it mentioned above fetch only 17 annas a seer. The Monograph then continues.

The chief fabrics made of pashm are shawls, Rampur chadars pashmena alwan ("a fine white serge-like stuff," as made in Simla), jamawars (striped pattern, made also in wool) ramals and garbi, chadars. The last-named article is comparatively

Pashmina DDOI

and Manufactures therefrom.

(G Watt)

SH党党产 Pashm

modern and probably has a future before it. In it the warp is of pashm and the wool of cotton it is much stronger than the whole-pashm chadar it is practically as warm and nearly as soft and in delicacy of surface and attractiveness to the eye it may be said to surpass the older fabric. In 1880-31 the outturn of pashmina goods and of shawls was officially put at R11 04 642 and this figure may be taken to exceed somewhat the outturn for 1884 85

The use of pashm is practically confined to the districts of Ludhiana Simla, Kangra

Proper Amritsar Gujrat and Lahore

(1) Ludhiana—Out of the 800 maunds of imported pashm (value R40 000) retained for local manufacture are made R40 000 worth of alwan (whereof R30 000 worth finds its way to Calcutta Bombay and elsewhere in India) R75 000 worth of Rampur chadars (whereof most are exported to Europe Calcutta Bombay and hill stations) R2 000 worth of jamawars exported to Europe for curtains at R200 per pair and R4 000 worth of garbi chadars of which half only are kept in the district

(2) Simia—The Rampur chadars and at Sabáthu and in fact in almot any of the factories in the I anjáb are much superior to the chadar imported from Rampur Bassahir itself. A Rampur khás chadar can be bought for Ry to Rija and the size being 9 feet by 4½ the rate is 3½ to 5 annas per square foot. A Sabáthú chadar 12 feet by 6 goes from R25 to R4s or 5½ to 10 annas per square foot. There is only a small colony of pashm weavers at Sabáthu and the outturn is 70 chadars and 80 pieces of alwan

(3) Kangra Proper — Pashmina factories are only found at Nurpur and Triloknath Thirty maunds of pashm are used in local manufacture. Amlikar pashmina with silk embroidery work is made at Nurpur but the style and execution are very inferior to the genuine Kashmir amlikar

(4) Amritsar - This city imports all the different sorts of pashm including 3 000 maunds of Wahab Shaht and 600 to 700 maunds of Rampuri pashm most of which is probably not real pashm. A large quantity of garbi chadars is made in the

(5) Gurrát—The pashm used is 2 maunds Kashmiri and 344 Kirmáni (Waháb Sháhi) and the value of the manufactures is R38 984 where of two thirds are ex ported The quality has deteriorated and the cause can easily be understood to be the excessive u e of the Persian material

There is no special information about the Lahore industry

In shawl making there is a comparatively minute division of labour and the decline | Shawl manu in the t ade has made it impossible for all the different classes of workers to get steady occupation. The Kangra report states that the dyer would if regularly em steady occupation The Kångra report states that the dyer would it regularly employed earn Raper diem but regular employment is not to be had. The de igner (nakkash) takes 10 days over a pattern and gets Rato Ris for it. He draws the pattern with ink on white paper the colours etc. being indicated by technical marks. The tarahband to which the pattern is made over then alres up the proper number of reels and at his direction another man (maharrir ta lim) whose pay is R3 to R4 per mensem prepares the papers to guide the weaves. The tarahband gets 13 annas per 1 000 reels but the moharrir ta'lim being in his pay his net earnings do not exceed annas 8 per diem. The pupil (shágird) who does the weaving does not earn more than 1 anna per diem now a days and the rajugar who sews pieces of fabric together with silk to make dashálas (double shawls) gets 4 annas a day when fabric together with silk to make doshdlas (double shawls) gets 4 annas a day when working; but his employment is not continuous and as the single shawl is coming working; but his employment is not continuous and as the single shawl is coming into favour both among Europeans and Natives the rafágar's position is gradually becoming more and more wretched. He however also gets 3 annas for diem for washing shawls when there are any to wash. There is also the pusgar who picks out loose threads and gives the shawl a smooth appearance. Shawls are made chiefly in Nurpur and Trilokart in Kángra where the number of factories has fallen from 80 to 20 in the last 20 years and in Currét. 80 to 20 in the last 20 years, and in Gujrát

The causes given for the decline in the export of shawls and other pashmina goods are various. The persons concerned put it down to the check caused by the siege of Paris by the Germans that city being formerly the check caused by the slege of the country of the change of fashion in Europe. I am inclined to attribute the decline rather to adulteration in the manufacture, to the success of the Rampur chadar industry in England to the want of ingeunity in the production of new and artistic designs a nd to the evil effect of the hard water of Nurpur on the material used. The change of fashion is a good deal the result of these causes; and for the miserable wages now

to be got, improved work is hardly to be expected in the future

Goat's hair (1at) is used in most districts for making ropes nose-bags, sacking 1sts for cattle, and matting for floors. The cleaning and opening up of the hair is done in some districts by laying the stuff out on the ground and beating it with a stick. In Hissar it is first washed and put into hot ashes to dry and then the beating PASHWINA; MANUFAC TURES PANJAB

Where made:

Ludhlana 1602

> Simia. 1603

Kangra IÓO4

Amritgar 1005

Gujrat 1606

factory 1607

Causes of the decline 1608

Goats hair 1600 Cleaning 1610

SHEEP: Pashm.

Pashm and Goats hair,

Pashmina Manufac Tures of Panjab

Spinning IOII Weaving IOI2

Camel s hair IÓI3

Pashmina. Amritsar IÓI4 is done Lastly in Muzaffargarh the bow-string (pinjan) is sometimes employed and the hair is scutched, and both in Muzaffargarh and in Gujránwála it seems that a modified form of the bow-string is also used. A peg is stuck into the ground and a string tied to it. The other end of the string is fastened to a stick in the operator shand and the goat's hair is deposited on the ground over the string and the string is made to vibrate by being slackened and sud-lenly tightened up with a jerk. Sometimes there are two pegs at a short distance apart in which case each peg has a string the further end of which is attached to the operator's stick.

Spinning of goat's hair is done with the charkhi but more commonly with the dhernd Double threads are twisted just as woollen twist is made and ropes are made by hand twisting generally of three strands

Weaving is done on a s all loom without shuttle. The place of the shuttle is as in carpet weaving taken by a stick, to which the woof thread is attached and which is worked through the warp threads alternately as it meets them

Camel s hair (milsee masal mallas) is twisted by hand and not spun It is mixed with goat s hair to make sacking and with cotton (which is used for the warp) to make bhakla cloth Hissar) but it is mostly used for rope-making

Neither goat s nor camel s hair are dyed

In the Journal of Indian Art and in the District Gazetteers of the Panjáb various reports have been published on the subject of pashm and of goats hair as also on Pashmina and Pattu. The following may be given as fairly representing the opinions advanced by various writers as to the present position of the industry in these fibres—

AMRITSAR — The most important among the numerous manufactures of Amrit ar are those of pashmina or shawl wool and silk. The pashm or wool used in the first named kind is imported from Thibet via Rampur and Kashmir

The trade declined during 1866 owing among other causes to the adulteration of the wool with a fine but inferior sort imp rted vid Kabul, from the province of Kirman whence the wool is known as un Kirman The trade is said to be now reviving The pashmina fabrics are either plain uni-coloured cloth called alwan malida etc which are made up into cloaks and articles of European apparel either plain or embroidered with silk or else are woven into shawls the thread being previously dyed and wound off expressly for the purpose The shawls in which the pattern is produced in the loom are the most valuable in others the pattern is produced on a ground work on plain-coloured pashmina by embroidery with the needle and fine pashm thread Such shawls are called amlikar as opposed to the kannikar or loom woven

The manufacture of pashmina work was first introduced some seventy years ago about the time when Ranjit Singh was commencing to extend his rule over the whole Panjab. It is almost exclusively conducted by Kashmiri Musalmans. It is calculated that soon after the manufacture was instituted there were about 300 shops established in Amritsar in which pashmina work was carried on and that shawls etc to the value of R30 000 were manufactured yearly in the city. Besides what was manufactured in the city itself pashmina work was imported from Kashmir to the extent of some two lakhs of rupees in value yearly and from other parts of the hills to the value of about R20 000. Part of this was sold in Amritsar and part exported to Hindustan and Haidarabad in the Dakhan. The chief mart in Hindustan for export seems to have been Lucknow. In the year 1833, A D owing to a great famine in Kashmir there was a large influx of Kashmiris into Amritsar. Shortly before the annexation of the Panjab the number of shops established in Amritsar had increased to 2,000 and the value of the pashmina work turned out yearly was as much as four lakhs of rupees. Also pashmina manufactures to the value of six lakhs of rupees were imported yearly from Kashmir and to two lakhs from Nurpur Bassaoli and other parts of the hills. Now there are 4,000 looms in Amritsar each worked by at least two men and the value of the pashmina work manufactured yearly is estimated at eight lakhs of rupees or \$60,000. The manufacture which requires the utmost skill and delicacy of manipulation is learned by the workmen from the earliest childhood Children are apprenticed/shagised) to master workmen who after a time pay for their services but usually to their relatives. The payment is made in advance, and if a shagised leaves his employer before his advances are worked off the next employer is supposed to be responsible for the balance. The export of pashmina manufactured yearly is estimated to be in value about twenty lakhs of rupees. This includes what is imported fro

and Manufactures therefrom

(G Watt)

SHEEP:



The Amritsar long shawls of the first quality are sold at from \$\frac{1}{2}\$00 each; the same of the second from \$\frac{1}{2}\$00 to \$\frac{1}{2}\$00 to \$\frac{1}{2}\$00 to \$\frac{1}{2}\$00 and of the third from \$\frac{1}{2}\$00 to \$\frac{1}{2}\$00 to \$\frac{1}{2}\$00 to \$\frac{1}{2}\$00 to \$\frac{1}{2}\$00 to \$\frac{1}{2}\$00 to \$\frac{1}{2}\$00 and of the third sort from \$\frac{1}{2}\$10 to \$\frac{1}{2}\$00 to \$\frac{1}{2}\$00 and of the third sort from \$\frac{1}{2}\$10 to \$\frac{1}{2}\$00 to \$\frac{1}{2}\$00 and of the third sort from \$\frac{1}{2}\$12 to \$\frac{1}{2}\$00 Yamawars (a kind of shawl distinguished by always having a stripe flowered or plain as the prevailing pattern) and runals (square shawl) fetch from \$\frac{1}{2}\$20 to \$\frac{1}{2}\$50. The needlework runals are sold at from \$\frac{1}{2}\$15 to \$\frac{1}{2}\$75. Shawls of the finest quality are made of the Changthani wool which is imported tid Kulu and babthu and is sold there at about \$\frac{1}{2}\$2 seer. This pashm contains a large admixture of the coarser hair of the shawl-goat and requires to be cleansed before spinning. This operation is performed with much difficulty. The second sort of shawls are made from a mixture (half and half) of Changthani and Kirmani wools and it is very difficult to detect the admixture. The shawls of the third class tis famawar runals with straight lines and all other inferior sort of pashmina are made entirely from Kirmani wool. The price per seer of this wool is \$\frac{1}{2}\$11 o annas and as it contains only a small quantity of coarse hair the weavers have less trouble and more profit in a sing it.

"The inferiority of Amritsar shawle to those of Kashmir has frequently been noticed and is variously attributed to the air and climate of Kashmir the quality of the water used in dyeing etc. All these causes may to some extent be admitted. But the most prominent cause of the supe forty of the Kashmir fabric is that the adulteration of the shawle woo with that of Kirman is never practised. Indeed the Kirman wool is not allowed to be brought into Kashmir. Another reason is that in Kashmir the process of removing the coarse hair from the pashm and spinning are much more carefully performed. On the other hand the scarlet collur of Amritsar is superior to that of Kashmir the lac dye used being cheaper and therefore less adulterated. The Amritsar blue and green a e said to be all of finer than the corresponding colours in Kashmir. Whatever may be accepted as the true cause of the difference there can be no doubt the real Kashmir shawl invariably command a higher price in the market than the Amritsar Fabrics. (Firnal Indian Art July 1888)

GURDASPUR -- For many years the shawl weaving trade in the Gurdaspur district has been in a declining state. At Shujanpur Dera Nanak Pathankot and Batála in this district there are Kashmiri weavers and emb oiderers who scarcely earn enough to keep body and soul together. They are practically the slaves of dealers nor do they receive as wages more than two or three annas a day. The Englishman seeing the squalor and misery of their lives in the midst of a thriving indigenous agricultural population and knowing that so far as Europe is concerned the Kashmir shawl is dead wonders that the manufacture survives at all and that even tolerable work is dead wonders that the manufacture survives at all and that even tolerable work can be produced under such desperate conditions. It is not clear however, that the state of the Kashmiri weaver at it be t was much better than it is now. The finest shawls ever exported from the Happy Valley were the work of half-starved artizans and the condition of Kashmiri immigrants in British India though bad enough is much better than in their own country. The persitent survival of the trade is worth a passing notice. It seems to be due to the fact that for nearly a century the worth a passing notice it seems to be due to the lact that for hearly a century the shawl has been considered an essential article of the cold weather costume of the upper classes of Native society throughout the country, and that this fashion is but slowly giving way It is guite true that in Bengal and the Presidency towns a chapkan of broad cloth of European make is found more comfortable and more con venient as a working dress than the costumes of the land But there are very few among the coat wearers who do not also possess shawls and as a set-off to those who have become Europeanised we mu t take into account the large number of the lower classes who formerly wore nothing but cotton but whose prosperity is now marked by the wearing of shawls or scarves in every town of importance there are shawl-dealers, while travelling hawkers visit the regions where a regular depôt is not established During the time of the Franco-German war I have seen crowds of Kash miri weavers listening with excitement to telegrams from the seat of war and audibly cu sing the cruel Germans for destroying the trade in the best shawls formerly taken by Paris Yet though the cessation of the French demand was a serious blow and though Indian dealers have had cause to rue their connection with the London market where their consignments have been disposed of by auction at ruinously low rates and though European manufacturers have copied their fabrics and appropriated their names, there is still within the limits of the Indian Empire a la ger market than is generally suspected. The unseen zenana absorbs a vast quantity in addition to those worn by men So although the workmen fares but poorly the dealer, on the

whole, seems to hold his own

"The work turned out in the Gurdaspur district though resembling that of
Kashmir and Amritsar is not often of the best quality
ment to plain fabrics and jamawars a shawl of coarse wool woven in broad stripes

Gurdaspur 1615 SHBEP Paghm.

PARIMINA HAROFAC-TURKS PANJAB

> Mixed Fabrics 1616

Ludhiana IÓI7

Pashm and Goats' hair.

of pattern, known in European trade as Turkish shawls and sometimes sold as veritable products of Stamboul are the most characteristic things of local production the woollen cloths known as pattu alman malida etc are also made in small quantities. Much of the Gurdaspur work is disposed of at Amritsar At Dera Nának the birth place of Geru Nának the founder of the Sikh development of Hinduism the cheapest Indian work—if not the cheapest woollen weaving in the world—is produced for a coloured tamewar may here be had for Rid annas

world—is produced for a coloured jamewar may here be had for Ri 4 annas Mixed Fabrics—Lois and wrappers of cotton thread and country wool in the proportion of two-thirds cotton are made at Pathankot Sujánpur and Dinanagar and exported from these small towns to Amritsar the North West Provinces Oudh and Bengal The value of these goods is estimated at R40 000 At Fatehgarh and one or two other places all wool lois or blankets are made Pashmina or shawl wool is not used in these coarse webs but wool from the Shahput district and the hills near Chamba (Yournal Indian Art Oct 1888)

hills near Chamba (*Journal Indian Art Oct 1888*)

LUDHIANA— The production of fine shawls has now almost ceased The Franco-Prussian war put a sudden stop to the manufacture of shawls above the value of Rioo Incidentally it converted the population of Amritsar and Ludhiana to warm partizanship of France Crowds of eager listeners used to collect at the railway station where the telegrams from the seat of war were read to them and received with loud expressions of satisfaction or disappointment as the French seemed to gain or lose

The decline in the French demand however was not the only cause of the falling off which reduced the number of pashmina looms from 1 200 to 300. The Govern ment and dutifully following its example the Durbar of Native States no longer take goods shawls to be given as khillats. The few shawls that appear on the trays laden with carriage clocks gold mounted rifles musical boxes epergnes and other knick knacks presented at Durbarsifrequently travel back to the toshahhana and might almost be considered as State theatrical properties. The management of the London sales to which goods are sent from Amritsar and Ludhana has been more in the interest of the London buyer than in that of the distant maker.

Syud Ahsan Shah an Honorary Magistrate and shawl merchant of Ludhiana writes that there is dishonesty and combination among the principal bidders, who purchase the lots at very low prices and then divide the profits among themselves A Parsi gentleman named Hormasjee who was present at the auction in London says that bigger merchants make a combination and stop all competitions from petty traders. They purchase the lots themselves at very low prices and then sell them to petty traders at a great profit. They also put the balance of their old stock to auction with a view to reduce the market value of fresh goods imported from India, and again purchase them to their advantage. Large stocks of goods for sale and want of competition thus reduce the market value of the goods and traders are obliged to part with their stocks at a loss. The shawl trade has consequently declined and out of 300 looms only 200 now turn out superior stuff the rest manufacture coarse stuff only

From this it would appear that the knock out auction is not confined to Jew durinture brokers, and the lower ranks of commercial life in London It must be admitted that the practice of consigning annually large quantities of goods to a limited number of dealers to fetch what may be given invites combination of the kind described by the worthy Magistrate of Ludhana. The traders on this side are neither strong enough or united enough to combine to establish their own agency in London nor would they be able to reach the limited and select market now commanded by a ring of dealers. On the part of these latter it is only fair to say that they complain at times of adulteration of goods professing to be pure pashmina with inferior wool It is indisputable however that on the whole the Indian producer gets the worst of it, and it is heartily to be wished that he could find a direct means of reaching the purchasing public in Europe. In some years consignents have turned out more disastrously to the exporters than would be readily believed and the fact that Indian goods may be sometimes purchased retail in Regent Street at a lower price than any dealer will part with them for in India is one corroboration of their complaints. The merchant already quoted gives the following average prices of the pashmina goods now made.—

Rampuri shawls four yards by two first quality, R60 each; second quality of the same size R15. A shawl three yards by one and a half of good quality is worth R20, and the smaller size of inferior make R8. Good woollen stuff double warp and woof, R8 to R20. Jamawars, striped colour woven fabrics from R5 to R20. Chadar joras used by Natives from R20, to R50, and rusmals from R10 to R50. Syud Ahsan Shah estimates the annual cutturn of the Ludhiana manufactures as follows:—

and Manufactures th	ereform (G Watt)	Pasher.
Rampuri shawls Doshalás Jamawars Rumáls Small chadars	R 70 000 20 000 6 000 1 000	PASHMINA MARUFAC- TURES PANJAB,

The trade it will be seen though it is a comparatively recent one dating from 1833 only has undergone some vicissitudes which began before the Franco-German war with the extinction of the Native Government of Oudh It does not seem likely to receive any great impetus in the future but the consumption of shawls is so large among the upper classes of Natives that it must be long before it dies out altogether

It is for its weaving industry however that Ludhiana is principally famous and this is of two sorts—woollen and cotton. The former of these the manufacture of the cloths known as pashmina and Rampuri chadars from Tibetan and Rampur wool is at present entirely in the hands of the Kashmiri colony although some of the country weavers are said to be picking it up. The raw material is of two classes—pasham or the fine wool of the Thibetan goats, and Rampurian or that of the nearer hills The former is said to come from the Barfuni country which is rather indefinite geographically Both wools are brought finally from Rampur which appears to be the entrepot of the trade by the gaddis or hill men. These men used to take the direct route vid Rampur but now generally reach Ludhiana from Umballa by rail recent years (20 or 30) a third class of wool has begun to be imported from Kirman in Persia vid Karachi and Lahore and this is used as a substitute for Rampur wool the wool from the hills is brought here in the months of the purchases are made, in the first instance by Hindu merchants who take large amount of it and retail.

The wool is spun into thread the same of traders or to the Kashmírís. by women of all classes Hindu and Muhammadan rich and poor and any woman can earn from rupees three to four a month by this The Kashmiri gets a few rupees worth of wool or thread from the merchant (mahajan) and weaves it into chadars or piece 6 to 8 yards long and 1½ to 1½ yards wide (Kashmiri measure) The cloth is of two descriptions—pashmina and nagli pashmina the former entirely of pashm and the latter a woof (bbna) of pashm on a warp (tbna) of Rampur wool and sometimes of Kirmani It is designated generally as alwan and is white in colour when it comes off the loom but may be dyed red, green etc according to taste. The chadars are purchased by well-to do Natives for wearing over the shoulders like an ordinary closk the page the page that the local but the second of the shoulders like an ordinary cloak the piece being cut into two lengths of about three yards each which are joined at the corners and worn double. The shawl industry (edl baff) or the weaving from pashm thread of Kashmir shawls was perhaps the most important branch of all but it has never recovered from the complete stoppage of the trade in these articles on account of the Franco-Prussian war (1870) It is said that there were upwards of 1 000 Kashmiris engaged in it before that time and an outturn of more than R1 00 000 worth of shawls; but France was the principal customer and has ceased to take any since 1870 and there are now not more than 100 looms (single) the rest of the weavers having turned their hands to what they could many being reduced to beggary There appears now to be no demand any where for good shawls Native States used to take them for dresses of honour etc. but do not now to anything like the same extent

The only shawl work at present
done is in coarse wool what we know as jamewars

These are worn by Natives as done is in coarse wool what we know as jamewars. These are worn by Natives as cloaks and are also exported towards Persia, where they are said to be used for waist cloths or are cut into strips for borders of chogas etc. A little fine work is still done in making borders for cloaks the centre-piece being plain alwan. The coarse work turned out is not worth an hundredth part of what the fine shawl work was, a piece of jamemar selling for a few rupees where a shawl would have sold for R200 to 300 An ordinary chadar of pashmina costs R20 to 30 and of nagli pashmina R15 to 20 An ordinary changer of passimina costs had to 30 and to tag or three men ever work.

The looms are almost entirely single and not more than two or three men ever work.

The district together unless where apprentices learn the art from a master weaver. The district return gives 900 looms with 960 weavers but Ahsan Shah, who is the representative of the body of Kashmiris, gives an estimate of 400 looms with 1 300 men and boys weavers and apprentices. The Kashmiri population of the district is returned in the recent Census as 2,492 but a large proportion of these are in service or have other occupations. The pashwana and Rampur chadars of Ludhiana sell all over India; and the value exported is estimated at 12 lakhs but the industry is said to have carned a bad reputation in recent years owing to the mixture of the inferior Kirmani The sachauma is mostly bought up from the weavers by large merchants,

SHEEP: Wool Trade

Trade in Wool

PASHMINA MANUFAC TURES in PANJAB

> WOOL TRADE 1618

either Hindus or Kashmiris On the whole the pashmina industry appears to be on the decline and Ahsan Shah says that the weavers are leaving the town ast he cloth is becoming a drug in the market. The Kashmiris also knit stockings gloves etc. There are a good many looms at which common country blankets are woven by Mashbis (Chuhras or Chamars converted to Sikhism). The miscellaneous looms of all these sorts are returned as 400

WOOL AND WOOLLEN GOODS

So much of a historic nature has already been mentioned in the various provincial sections of this article that it does not a pear necessary to attempt to trace out the Indian Wool Trade from ancient times. It may however be said that wool was known to the earliest classic writers of India and that the injunctions of the Institutes of Manu assign wool to be used for the sacrificial thread of the Vaisya Many writers affirm that the art of weaving preceded that of spinning and that the oldest woollen gar ments were platted of cords of wool much after the fashion of reed and The discovery of the art of felting appears also to have been grass mats early made and to have been practise I by Asiatic craftsmen long anterior to the perfection of the industries of spinning and weaving wool It has only been within recent times however that the explanation of this remark able property has been made out It was seen by Youatt an 1835 that when viewed under the microscope wool was composed of very fine fibres more or less densely coated with minute scales and that these fibres were curly and The scales or imbrications were further observed to differ in shape arrangement and number according to the breed of sheep. The long stapled wools were found to have fewer imbrications to be less curly and to manifest the property of felting to a very much less extent than the short and very scaly wools The shrinkage in felting is by some writers supposed to be also due to a certain amount of solution of the fibre taking It has for example been noted that the tendency to felting is en hanced if wool be washed or boiled in hot water and still more so if acid be added The volume and weight of the fabric is seen to diminish and the felting to become greater with each succeeding washing The decom the felting to become greater with each succeeding washing position or washing out of the contents of the fibriles is thus supposed to facilitate interlacement curling is increased and the retention of that condition is viewed as at once intelligible when the agency of the scales is further taken into consideration So very much does the successful utilization of wool depend on the nature of the fibre that it becomes of paramount importance in selection and improvement of breeds of sheep intended to be fleece yielders to ascertain the tendencies of this character The wool of the major portion of the sheep of India is so deficient in scales that it has come to be regarded as hair rather than wool Whether it be possi ble to improve this property under tropical influences is a point of the gravest doubt, but at all events, the recent expansions of the woollen trade of India may with perfect safety be said to have been into regions known to produce woolly fleeces. It would be beside the scope of this article to deal with the origin and development of the British woollen manufactures the reasons why Bradford naturally became the centre of the trade; the indebtedness to Flanders; or the discovery at Worstead in Norfolk of a peculiar method of carding and weaving that gave the name worsted to certain yarn Suffice it to say that the modern European manufactures are, at the present day, regarded as far inferior to the articles formerly turned out and largely so through the fact that garments after a shower of rain are apt to shrink so seriously as to be unwearable. The manufacturer is accused of having so manipulated his goods that the natural felting takes place in the purchasers hands. The discovery of a method of utilizing goats and other hair along with wool and of working up old woollen mate-

Important consideration in Breeding Conf with \$70 1619

(G Watt)

SHEEP: Trade in Wool

rials into new fabrics (shoddy) have also greatly lowered the high esteem in which European woollen goods were formerly held. Indian wool appears to be mainly used in Europe in the manufacture of carpets rugs and Throughout the length and breadth of India wool weaving may be met with but mainly in the preparation of coarse blankets of a wool for which there is little or no market in Europe Carpet weaving in spite of all that has been said to the contrary still flourishes and that too outside the precincts of the jails. But it is in the Panjab and Kashmír that a high class indigenous industry exists in wool. In the Panjab owing to the conservative policy of the rulers of Kashmír the quality of the goods turned out is very inferior to that of Kashmír itself. Some writers have tried to advance the idea that there is something in the climate or water of Kashmir favourable to wool weaving But the superiority of the goods of that State can easily be accounted for by the policy that has secured the better qualities of shawl wool and thereby favoured the weavers of Kash mfr With a protective measure that refained to them the finest wools it would have been strange indeed had the weavers of that State not attained to a higher proficiency than their fellow countrymen colonised in British So completely in fact has the shawl and pashmina industry of the Panjab been starved of the better wools that for many years now the fleece used up by the looms in the Panjab has been drawn mainly from The amount of true pashm woven in the Panjab is in fact very Amritsar is the Bradford of India but it has had to share the fate of competition in the production of cheap and inferior goods for a popular market. The industry is however a fairly flourishing one and of consider ably greater importance than that of Kashmir Within recent years also several large power loom woollen mills have been established in India to produce goods in direct opposition to the imports from Europe degree of success that has attended this branch of the Indian woollen trade the reader will have some means of judging of by the statistical inform But enough has perhaps been said to illustrate ation furnished below some of the leading governing factors in the Indian wool and woollen coods In fact the remarks that follow will be seen to be referred to two main sections (a) RAW WOOL and (b) WOOLLEN GOODS Lach of these being discussed under two sub sections viz IMPORTS and EXPORTS and the whole classified under the headings External Trade by Sea Transfrontier Land Trade Coastwise Transaction and Internal Trade As manifesting the modern character of the Indian external transactions in RAW WOOL it may be pointed out that in Milburn & Oriental Commerce (a work published in 1813) there is no separate article devoted to wool such as occurs on Sugar Silk Jute Cotton Indigo etc The Kashmír trade in shawls and fine woollen goods existed however and is briefly dealt with but almost the only notice of wool is the occurrence of the name in a list of things that were not admissible at the Government Customs House at the Bombay Bunder but which could be taken in at the ' Muziid Bunder' In 1805 the Bombay IMPORTS of woollen goods were valued at \$3,45,299 (or say £345,29) last year (1890-91) the Bombay imports of woollen goods were valued at \$7,418 526 (or say £7,41852) and the total imports of woollen goods for all India at R: 81 82 126 (or say £1 818 212) The first record of EXPORTS of raw wool appears to have been in 1834 when the quantity that left India was given at 69 944th. Once started however the traffic appears to have progressed rapidly. It stood at 486 528th in 1835 1 196 664 in 1836 2,444 019 in 1837 and passing over a gap of 35 years it became 24,122 562B Up to about that date the distinction did not seem to have been considered necessary into Indian wool and foreign wool re-exported from india. By the latter is mainly meant the wool imported

TIES OF WOOL

Chief Items of India s Wool Trade I **020** SHEEP Wool Trade

Trade in Wool

CRIEF FEATURES of

Probable Indian Flock of Sheep and Goats IÓ2I

Indian Con sumption of wool Conf with p 671 IO22

in the first instance by sea from the Persian Gulf or across the land from tier into Sind the Panjab the North West Provinces and Bengal Within recent years partly through the establishment of direct communications with Europe from Karáchi and partly to the facilities that now exist through the Sind Pishin (Kandahar) Railway in carrying Baluchistan Afghanistán Kandahar and other trans frontier wools into Sind the traf fic in foreign wool has assumed very considerable proportions ports of Indian and foreign wools conjointly came last year (1890-91) to 34 133 059th and the previous year they stood at 38 272 528th Thus in 57 years the exports of raw wools from India had increased from 69 944th to 34 133,059fc The re exports are in fact rapidly becoming a leading Twenty years ago they stood at only feature of India s wool traffic 128 342th. The returns of the Indian trade in wool are in fact replete with startling evidences of expansion and these give very possibly but a foretaste of a still greater future. It will be seen in the special article on Skins Vol VI, Pt III pp 244-250 that the writer has endeavoured to show that the Indian flock of sheep and goats cannot possibly be less than 50 000 000 since the skins supplied annually to the foreign and local mar kets come to well on to 40 000 000 But of that flock perhaps more than half are goats and of the remainder a large percentage yield so inferior a fleece that when clipped and sold it is generally classed as hair instead of It is the wool however of the village weavers of coarse blankets rugs and inferior carpets but which as a rule escapes registration since it is mainly used up locally The wool of Indian commerce to a very large extent is imported across the land frontier or is derived from the Native States of Rajputana Kattywar Cutch and of the Panjab and the Hima laya The only strictly speaking Indian wools that figure in trade re turns are those of the Deccan and the mountainous tracts of South India A writer quoted above (in the provincial sections) estimates that 30 000 000 sheep in India yield 111,000 000lb of wool or about 4fb a head per annum It is more than likely however that the sheep of the plains of India do not yield on an average much over 11th a head Indian sheep are generally sheared twice a year in Spring and again in Autumn and at each shearing it is certain the average yield does not exceed one But apart from this fact it is very doubtful indeed if there be 30 million fleece-yielding sheep in India if even so large a flock exists at all Mr F M W Schofield (Notes on the Wool Production and Wool Trade of India) accepts the assumption of 30 million sheep and cal culating 2h of wool per head with 20 per cent added for the wool hair etc of all other animals (used up along with or as substitutes for wool) he gives the total production at 72 millions or reduced to a population of 250 millions as equivalent to a consumption of 1th of a pound against 21th in England But such a calculation is obviously misleading for unless each district produces its own supply the registration of transac tions from district to district and province to province gives no indication of even a consumption of ith of a pound. The modern features of the trade may be said in fact to point to a decline in the external demand for the so-called Indian wool with a compensating increased consumption of the foreign wools of India The exclusive location of the external traffic in a limited area argues against an extensive supply diffused all over This may be exemplified by the returns of 1890-91 - 1 India.

(G Watt)

SHEEP: Trade in Wool

CHIEF FEATURES of

This leaves therefore, a little over one million pounds to have been orted from the whole of the rest of India Before discussing the exported from the whole of the rest of India traffic in India generally (foreign and local) it may be as well to examine the sources from which Sind and Bombay obtained their supplies During the year in question Sind imported to 420 256th of wool mostly by the Sind Pishín (Kandahar) Railway Of these imports Karáchi re exported almost entirely to England 8 857 856th and consigned the balance by coastwise trade to Bombay from whence it was re exported to Europe Thus it may safely be said that of the modern exports of wool well on to one third are carried by the railway that taps Baluchis tan and Afghanistan But of the Sind local wool a large proportion is drained from the Panjáb and Rájputana though the sheep of Sind are furning now to Bombay it will be seen that during also fleece-yielders the past ten years the imports coastwise have greatly fallen off with the establishment of direct trade from Karáchi to Europe It may however be affirmed that the present traffic comes in round figures to 7 million pounds drained from Sind Kattywar Cutch and Madras This leaves pounds drained from Sind Kattywar Cutch and Madras therefore some 12 or 13 million pounds to be accounted for examination of the rail and road traffic reveals the fact that the imports of the port town of Bombay are derived mainly from Rajputana '6 to 8 million pounds) from the Panjab (3 to 4 million pounds) and from Bombay Presidency (2 to 3 million pounds) Of the imports from the Panjáb a certain percentage is doubtless Rájputana, Afghán and Himálavan wool that merely finds its way via the Panjáb to Bombay In the Railway returns the distinction is not made into Indian and Foreign Wool so that it is not possible to classify the returns has however been said to show that the wool exported from India to foreign countries comes from Baluchistán and Afghánistán Sind Ráj putana Kattywar and Cutch and to a much smaller extent from the Panjab Bombay and Madras.

Sources of Supply 1623

It is perhaps unnecessary to discuss this subject any further since the tables that may now be furnished will fully exemplify the conclusions that have above been drawn as also many other significant features of the Indian Wool Trade

I-FOREIGN TRADE IN RAW WOOL AND WOOLLEN GOODS

A-RAW WOOL-The Foreign is not only by far the most valuable section of the Indian Wool Trade but the one of which the most precise in formation exists it will be seen to be illustrated by tables I to X below Should future research prove the local trade in wool as co-extensive with the foreign the facts regarding the latter must still remain of primary im portance to the European manufacturer Indeed it may safely be said that India s interest in wool so far as is presently known is in the imports of British goods and the exports of raw wool. But the demands of the people of India for woollen fabrics are necessarily infinitely more restricted than for The local industries may therefore be regarded as cotton or even silk engaged on the two extremes the very coarsest blankets and the finest shawls and carpets These local industries cannot however be viewed as holding a very high position from a national standpoint though the luxu rious manufactures of Kashmír and even of the Panjáb surpass in delicacy of texture and beauty of design anything turned out by the power looms of Europe. The woollen goods of every-day use are mainly however supplied by Europe, and the woollen mills that exist in India cannot be regarded as having as yet anything like exercised comparatively the

FOREIGN

Raw Wool 1624

SHEEP 1 Wool Trade

Trade in Wool

FOREIGN Raw Wool influence effected upon external supply that has been attained by the cot ton and jute manufacturers

TABLE I
Row Wool Tride of India with Foreign Countries

Y ars	Imp	ort	Exp rt (Fo	reign wool)	Exports (lad	ian prod ce
1871 72	1b 1511411	R 4 23 4 9	15 128 342	R 37 986	1b 24 122 562	R 90 28 997
			1	2 3 844		83 80 418
1872 73	1 733 884	5 27 053	426 634		20 394 718	
1873 74	1 254 900	3 85 624	647 826	2 84 966	20 333 372	93 83 357
1874 75	542 767	4 27 717	152 353	60 8	21 290 782	95 99 009
1875 7 6	1 749 88	4 55 007	370 944	1 55 40	23 767 692	1 09 42 002
1876 7 7	2 45 584	5 32 16	531 364	2 55 415	24 056 767	1 07 73 720
1877 78	2 340 35	5 86 454	537 660	2 3 999	23 075 323	94 35 448
1878-79	2 722 041	6 7 721	1 223 166	5 2 449	26 568 518	1 05 84,574
1879-8	3 564 939	8 72 729	2 298 058	9 8 270	26 368 794	1 09 59 723
1880 81	2 775 554	7 23 434	3 45 43	15 64 873	22 60 690	10 41 371
881 82	990 077	7 54 35	5 76 734	22 76 945	21 580 618	81 45 513
882 83	2 781 257	68933	4 819 24	21 24 27	2 561 303	79 04 058
1883-84	2 526 942	6 51 368	5 98 984	22 71 6 1	20 036 196	75 58 409
1884 85	2 591 421	6 18 212	6 602 000	28 2 933	18 928 173	71 35 760
1885-86	3 095 026	7 77 217	8 179 584	33 37 918	23 148 763	87 23 211
1886-87	3 170 582	8 07 573	10 540 478	44 32 555	23 208 643	89 95 517
1887 88	3 475 085	9 34 096	11 2 7 112	52 24 909	23 877 031	97 23,462
1888 89	4 500 219	12 48 829	13 56 968	61 95 273	2 960 848	96 87 529
889 90	5 100 556	13 67 440	4 402 296	69 35 273	23 870 232	1 08 56 352
1890-91	4 235 826	11 56 154	12 788 216	62 46 808	21 344 843	96 83 223

Cleaning
Assorting
Conf with
\$\phi\$ 596 597
\$\tilde{6}10, 611 633
\$\textbf{1625}\$

The more striking features of the above table will be found alluded to in more than one place. But it may be here pointed out that the imports of foreign wool have increased from 1½ to say 5 million ib during the past twenty years. This result it will be seen by Table II has been mainly through the larger imports of Mekran and Persian wools. The re-exports have immensely expanded 115 from 18342 to 1278216 This has been entirely through the great facilities effected by Karáchi. Wool can now be shipped direct from Sind to Lurope instead of having to bear the expense of transit to Bombay. It is also cleaned assorted and baled in Karáchi and also in Bombay by methods which are year by year made to conform more and more with the necessities of Europe. Although all writers are agreed that there is still great room for improvement in these directions still the increasing prices paid for Indian and re-exported Indian wool show that progress is being effected. It is scarcely necessary to comment on the exports of Indian wool. The trade appears to have been stationary for the past twenty years at least. Many writers indeed hold that the restriction of grazing lands, through extension of cultivation and the establishment of forest reserves preclude any material enhancement of the traffic in Indian wool. The requirements

(G Watt) Trade

SHEEP: Trade in Wool

FOREIGN

Raw Wool

Imports.

1626

of the country it is urged are already contending with foreign demand so that this side of the Indian wool trade may possibly decline rather than expand

TABLE II

Analysis of the Imports (by Sea) of Raw Wool from Foreign Countries

from whence Imported	1875-76		1880-	81	1885	86	1890-91	
	70.	R	10.	R	10.	R	10	R
U Kingdom	_	"			49 237	3 938	55 096	45 990
Germany	l						1	3
Aden					7 896			
Arabia Mekran and	52 304	7 278	31 864	6 425	47 566	9 451	60 228	15 358
Mekran and Sonmiani			0		0 0		780 672	21 594
Pesa	735 746	1 33 058	1 294 228	2 50 847		1 53 719 5 44 843		9 28 3 0
Turkey in Asia	945 909	3 0 747	1 37 460	4 43 598		3 308	5 801	34 220
Chi a (Ho g		3	76 792	41 49/	12 /00	3 300	3 00.	34
Kong)	11 200	2 550				1 1		
Straits Settle		- 330				1 1	1	
ments		1			5 880	400	672	70
Australia					78 862	32 400	14 144	10 608
Others	4 029	1 374	2 200	067	•			
TOTAL	1 749 88	4 55 007	2 775 554	7 #3 434	3 095 026	7 77 2 7	4 236 826	11 56 154
Pro inces to which Im ported—								
Benga!	310	148			85 174	32 917	50 106	42 313
B mbay	1 024 445	3 12 6 0	1 204 020	3 66 406		4 55 84	3 199 497	9 07 723
Sind	724 298	41 838	1 480 634	3 57 028	329 644	2 89 016	987 132	3 06 115
Madras	26	4			- / 1		1	3
TOTAL	749 188	4 55 007	775 554	7 23 434	3 095 026	7 77 217	4 236 826	11 56 154

With regard to the foreign imports of raw wool it is perhaps only necessary to add to what has already been said that the growth of the transactions from Persia is the most noticeable. It is somewhat re markable that the pashmina manufacturers of Amritsar should prefer the Persian to the wools that are brought to India across the land fron tier. This appears to be the case however since the rail borne trade shows a very extensive export from Karáchi and Sind to the Panjáb Thus in 1888 89 5062 maunds were imported by the Panjáb of which Karáchi furnished 3678 maunds (or 301596th) and Sind 571 maunds But Calcutta also sent 316 maunds to the Panjáb and this was very possibly Australian wool

TABLE III

Analysis of the Foreign Wool Exported by Sea from India

Countries to which Exported	ch 1875 76		1880-81		1885 86.		1890-91	
U Kingdom France Germany U States Others	15 370 944	R 1 55,401 	3 111 809 33,600	15 50 817 14 000 56	50 8 173 535 6 048	2 625	Th 12 645,360 126 056 16 800	E 61 87 848 50 210 8 750
TOTAL	370,944	1 55 401	3,145,431	15 64,873	8 179 584	33,37 918	12 788 216	62 46,808

Exports 1027

SHEEP: Wool Trade

Trade in Wool

FOREIGN Exports

Province from whence Exported	1875 76		1880	18-	188	; 86 	1890-91	
	Th.	R	72	R	no	R	To I	R
Bombay	370 944	1 55 40	1 069 824	4 55 390	2 425 024	10 82,998	3 930,360	18 24 170
Sind			2 075 585	11 09 427	5 754 560	22 54 920	8,857,856	44,22,636
Bengal			22	56				
TOTAL	370 944	1 55 40	3 145 43	15 64 873	8 179 584	33 37 918	12 788 916	62,46 808

TABLE IV

Analysis of the Indian Wool Exported by Sea from India

Cou tries to which Ex ported	1875	3 76	1880	>81	1885	86	1890	-91
	136	R	20	R	20	R	235	R
U Kingdom	13 717 ,0 20	1 09 24 836	22 374 128	1 00 35 598	23 021 102	86 78,713	20 945 85	94 53 962
France	35 53	12 416	134 988	54 44	10 752	3 000	324,064	1,84 861
Italy	l						1 344	600
Austria	20	200						
U States	15 120	4 550	24 590	13 63	42 000	9,907		44*
Japan	<u> </u>		68 648	37 690	59 136	30,900	73 584	43,800
Mekran	***		336	10				
Others					5,773	691		
TOTAL	23 767 692	1 09 42 002	2 602 690	0 41 371	23 148 763	87 23,211	21 344 843	96 83 223
Provinces from whe ce Exported—								
Bengal	10 R48	4 688	14 865	7 357	14,077	4 516	712 267	3,48,020
Bombay	6 200 5 2	69 76 364	21 005 312	93 36 046	17 3 3 354	66 44 647	15,318,5 o	70,84 186
Sind	7 556 332	39 60 950	1 576 485	7 96 458	5,792 232	20 71 085	5 006 076	28 06 680
Madras			6 028	1 500	29 100	2 963	307 990	44,33
TOTAL	3 767 692	09 42 002	22 602 690	1 01 4 371	23 148 763	87 23 311	21,344 843	96,83 22

Woollen Goods IO28 B-WOOLLEN GOODS—Following the course pursued with the raw wool a statement may in the first place be furnished of the Imports, Reexports and Exports of Woollen Piece Goods Shawls Braids etc. since 1871 72 The table No V of Imports shows a steady expansion of say from 5 million yards of woollen piece goods in 1871 72 to 13 110 184 yards in 1890 91 The traffic in shawls in no less remarkable these having increased from 321,284 in 1875 76 to 1,085 727 shawls in 1890-91 This practically expresses the Bengal demand for English gaudily coloured shawls which have become articles of a gentleman's dress.

(G Watt)

SHEEP: Trade in Wool

TABLE V
Imports of Woollen Goods from Foreign Countries

	Piece G	oods	Shaw	vis	Braid	•	Other Sorts	
	Yards	R	No	R	th.	R	110	R
1871-72 1873-73 1873-74 1874-75 1875-76 1876-77 1878-80 1880-81 1881-82 1883-84 1884-85 1885-88 1885-88 1886-89 1889-90 1889-90	6,872 570 6 668 538 5 043 28 ** 7 233 629 6 694 322 7 669 693 7 61 549 11 254 429 8 85 816 6 932 779 9 3 6 92 10 700 128 11 223 238 12 33 627 13 806 388 864 523	44,92 650 65 43 57 58 26 43 49 93 576 72 50 456 66 48 659 62 88 600 70 31 993 74 70 554 1 10 94 61 92 22 304 77 52 049 95 70 474 1 00 23 119 1 12 56 264 1 1 18 95 264 03,98 967 29 5 614	re turns 321 284 255 262 271 460 427 4 2 446 582 499 806 395 622 340 764 591 475 663 984 595 5 372 663 984 90 511	10 14 939 7 55 833 7 99 937 9 85 341 9 23 554 9 56 128 8 99 545 13 21 642 9 56 166 17 98 30 10 73 689 16 1 86 23 42 549	164 638 236 546 176 350 190 745 222 537 23 427 43 783 158 303 218 505 263 348 290 242 284 150 365 250 274 629	1 99 020 2 93 7 8 1 80 883 3 54 168 2 60 13 3 73 043 4 93 495 3 86 435 3 50 417 3 30 87 4 65 497 4 67 38 3 04 85 3 08 85 00 4 70 726 4 59 350 4 59 350 4 59 65 5 55 266	No returns 359 229 490 398 424 345 522 805 592 138 687 678 024 8 3 714 957 588 955 424 1 039 34 1267 019 172 321	4 50 157 3 5R 010 6 82 082 2 48 111 72 095 3 30 596 3 36 767 3 76 655 5 34 838 7 59 33 8 19 750 9 73 574 9 73 574 9 8 645 12 95 575 11 4 48 640 12 95 575

^{*} During these years certain articles were returned as pairs peces or numbers a d were not as in all subsequent years expressed in yards. The total number of pairs pieces etc which should be added to the figures gi en a eraged from 30 000 to 40 000. How many vards these were eq lvale t to i difficult to ascertain but their value is given along with that f the yards of actual piece good so that the cbi mn of values denotes the progression of the total trade.

The re-export trade in Kashmir shawls declined very seriously with the loss of the fashion in Europe for these articles. The industry has however The goods now exported are not only very much but relatively so The traffic in cheap shawls and changed its character cheaper than formerly but relatively so pashmina goods may in fact be regarded as at present on the ascendant. To the figures here shown (to obtain any tangible concept on of the total trade in pashmina), it becomes necessary to discover and add the share of the exports of Indian woollen goods derived from Amritsar very possibly quite as much entitled to the name Kashmir shawls and pashmina as the goods returned in the table of re-exports Indeed there is reason for the belief that a large share of the re-exports are British shawls imported by India and re exported to other countries The isola tion of Kashmír as a foreign country along with Baluchistán Afghánistán and Persia leads to considerable confusion in the returns both of the raw wool and of the woollen manufactures that in Europe would be classed as Kashmir or Indian shawls etc whether made in Kashmir or in Amritsar

TABLE VI

Re-Exports of Foreign Woollen Goods from India to Foreign Countries

	Piece Goods.		Shawls		Braids		Other sorts	
	Yds	R	No	R	225	R	70	R
1871 72 1872-73 1873-74 1874-75	49,457 98 294 117 218 92,697	57 210 1 68 689 1 24,142 1,23,195		Returned conjointly with value of piece goods		Return- ed con jointly with other sorts		86 567 28 206 13 007 107

FOREIGN
Woollen
Goods.
Imports
1029

Re Exports. 1630

SHEEP Wool Trade

Trade in Wool

FOREIGN
Woollen
Goods.
Re exports

	Piece	Piece Goods		Shawls		ains.	Other Sorts	
	Yds	R	No	R	Th.	R	10	R
1875 76	135 552	1 57 505		730				3 862
1876 77	131 087	1 28 471	2 375	11 167	1 1		33 620	21 916
1877 78	76 764	96 665			5	ვნ	122 610	57 810
1878-79	136 998	1 29 138	2 201	7 688	4	19	75 363	37,865
1879-80	85 524	1 08 675	741	1 954	50	75	94 213	46 444
1880-81	135 077	1 49 897	1 128	4 390	250	425	37 944	48 539
1881 82	137 257	1 81 792	5 451	11 612	1 1		82 864	1 16 686
1882 83	142 206	1 57 288	2 882	13 885	1 1		56 420	78 803
1883 84	174 314	2 04 242	5 69 ī	25 955	90	200	110 404	1 27 694
1884 85	208 094	2 22 333	2 958	5 871	252	384	79 335	96 213
1885 86	264 577	2 64 522	3 186	14,487	1 1		75 829	83 303
1886-87	282 824	2 90 648	3 104	10 624	1 1		118 284	1 58 852
1887 88	325 178	3 38 123	4 279	11 233	1 1		202 1 7	2 07 341
1888 89	460 891	4 28 175	10 961	20 864	295	835	116 1ر2	3 24 058
1889 90	329 609	3 29 220	10 718	21 322	1		317 214	1 52 944
1890-91	430,000	4 49 347	25 722	30 517	1 1		227 555	I 71 334

Exports IÓ3I The remarks already offered regarding the Kashmír shawls that may be included in the registration of re exports are equally applicable to the statistical information that exists on the subject of the exports of Indian shawls and other woollen goods Indeed the value recorded for the shawls (an average of R53 each) would justify the opinion that many of them may have been fairly expensive articles which in trade would be sold as Kashmír shawls whether made in that State or not

TABLE VII

Exports of Indian Woollen Goods to Foreign Countries

	Piece	Goods	Sh	awls.	Other	Sorts
	Yds	R	No	R	īb.	R
1871 72 1872 73 1873 74 1874 75 1875 76 1876-77 1877 78 1878-79 1879-80 1880-81	No returns 331 975 406 629 401 780 401 788 270 875 154 587	2 19 899 2 56 830 2 26 090 1 34 139 1 03 488	17 391 33 115 32 472 28 873 30 053 28 385 32 970 26 113 21 378 26 601	16 77 191 31 25 450 19 97 368 16 69 787 16 12,980 16 69 132 15 08 535 12 40 116 8 88 382 15 01 786	No returns 102 227 335 615 298 611 307 046 470 474 452 217	3 13 368 3 81 973 4,42 620 4 97 478
1881-82 1882 83 1883 84 1884 85 1885-86 1886-87 1887 88 1888 89 1889-90 1890-91	193 561 192 147 200 178 155 347 152 047 158 065 212 203 196 015 207 783 222 546	1 16 476 1 38 928 95 266 67 879 84 470 83 197 93 454 1 46 250 1 27 419 95 266	16 652 12 090 12 754 19 759 8 885 7 636 12 045 8 144 7 252 4,580	12 41 640 7 71 718 5.42 675 6 63 057 3 08 731 3,46 218 4 05 993 2 66,011 3 02,471 2 43 716	504,117 484 018 475 322 372,406 404,596 401 210 525 334 691 653 751 363 553 839	6 08,714 6 72 848 5 69,062 4 52,401 4 14,282 4 29,907 6 41 132 8 08 788 8 28 122 7,02,682

^{*} During these years the values of piece goods, braids and other sorts, were given conjointly

(G Witt)

SHEEP Trade in Wool

Having now shown the total Imports Re exports and Exports of woollen goods for a period of twenty years it may be useful to analyse the returns for each fifth year so as to show the countries from which or to which the transactions have been made as also the degree of participation in the traffic taken by the provinces of India

FOREIGN Wortlen Coods Exports

In the table which may now be given it will be seen that the British manufacturers practically enjoy a monopoly in the supply to India of the weolien piece goods shawls etc which she requires Indeed the only competitors against Britain (of any moment) are Germany and Austria but these countries together furnished last year only say £380 000 worth against £1,361 344 worth (nominal value) of the British goods imported by

TABLE VIII Analysis of the value Returns of the Woollen Piece Goods Shawals etc

	CHIEF C	OUNTRIE	FROM W	HENCE II	MPORTED	ND .	AL E O	THE E I	MPORTS
YEARS AND CLASS OF GUODS	United Kingdom	Cer many	A atria	France	Italy	Ara bia	Persia	Strait Setti ments	Grand t tals including balances not hown eparately
Piece Goods Shawls B aids Other Sorts	R 69 77 526 10 14 017 2 60 1 3 1 58 322	P. 74 868	R	R 49 411	R 41 331	R 9 332	P. 9 663 4 568	R 32 279 2 529	R 7 50 456 10 14 939 26 3 1 72 095
TOTAL VALUE	84 09,978	76 740		49 495	42 200	9 447	14 437	35, 328	86 97 603
Piece Coods Shawls Braids Other Sorts	04 95 155 9,48 643 3 39 8 3 5 57 128	1 35 915	88 43 2 486	84 8 93 8 477	2 27 747 2 984 1 545	536	2 094 1 059 13 72	45 927 3 234	fo 94 611 9 62 998 3 39 872 5 93 818
Total value*	1 23,41 749	1 36 055	91 156	93 712	2 32 276	1 646	16 873	49 338	29 91 299
Piece Goods Shawis B aids Other Sorts	1,03 22 2 6 11 43 2 7 4 47 792 8 75,550	4 95 951 5,8 8	39 889	26 583	72 383 2 552	1 530	29 9 6 23 252 52 773	43 928 11 17	1 12 56 264 12 18 054 4 70 726 9 73 572
Total alux	: 27,88 775	5 12 768	2,53 179	28 070	74 935	2 510	1 05 951	55 416	39,18 6 6
Piece Goods Shawis Braids Other So-ts	94 88 138 21 97 446 4 99 577 14 28 284	16,70,652 1 820 7 884 1 22 939			9 56 120 8 0		1 945 484 1 3 899	2 895 3 896 28,688	1 29 51 614 29 30 543 5 59 786 17 40 183
TOTAL VALUE	,36 13 445	22,40,412	15,82,607	2 35 305	12 352		1 26 328	2 54,479	1 81,82 126

The reason why the totals here shown are not what would be obtained by adding together the figures given is due to the table exhibiting only the chief countries and principal articles the totals (both vertically and horizontally) are the grad d totals of all contries and in all classes of weodlen goods. Of the European countries, not shown Belgium may be stated to have within the past eight or ten years begun to be important. A fairly consider ble amount of woollen goods is imported by post and Government storesare also of some consideration. These appear in the grand actal but not in the other columns.

Value 1632

SHEEP: Wool Trade

Trade in Wool

FOREIGN Woolien Goods

Value

It is perhaps unnecessary to exhibit a detailed analysis of the shares taken by the receiving provinces in the various classes of woollen goods. It may safely be said that Bengal takes very nearly the whole of the shawls and braids and that Bombay receives a little more than Bengal of the other classes. Thus for example in 1885 86 Bombay took piece goods to the value of R51 93 136 and Bengal R40 65 701, in 1890 91 Bom bay took R64 97 992 and Bengal R39,46 510 worth. Of the other provinces Burma stands next in importance in the consumption of foreign piece goods. In the two years just named that province took R14,82,769 and R18 82 675 worth respectively

The following table may however be given of the total imports of all classes of woollen goods -

TABLE IX

Share of Imports taken by the Provinces	1875 76	1880-81	1885-8 6	1890-91
	R	R	R	R
Bengal	47 51 205	59 87 736	58 40 274	75 10 334
Bombay	29 95 595	40 70 919	58 23 180	74 18 526
Sind	23 571	70,506	2 30 190	3 28 619
Madras	2 76 005	3 13 884	3 65 401	4,61,048
Burma	6 51 227	25 48 254	16 59 571	24,63 598
GRAND TITAL	86,97 603	1 29 91 299	1,39,18,616	1 81 82 126

The inferiority of Bengal wool the backwardness of the woollen manufactures and the growth of a demand among the well to-do classes for winter garments of English woollen goods and shawls are doubtless the reasons for the large share taken by Bengal in the imports of woollen goods. The climate of Bengal as a whole being more tropical than Bombay it naturally would be looked to as a country that should require less woollen goods to head of population than the Western and Northern Provinces. Moreover the port town of Bombay is concerned not only in the supply of foreign woollen goods for that Presidency but for a large part of Upper India. The demand for shawls by the immense population of Bengal is doubtless the expression of a modern popular taste manifested by the middle classes who consider a shawl as a necessity of a gentleman's apparel. Distance from the woollen manufacturers of Northern India, has doubtless operated also to favour imported goods rather than the more artistic, though more expensive shawls of the Panjáb and Kashmír

The table of the re export traffic which may now be given, demonstrates the fact that a considerable section of this trade is very possibly in British, German and Austrian goods sent to Persia, Arabia, the East Coast of Africa, etc

S. 1632

(G Witt)

SHEEP: Trade in Wool

IABLE X

1 malysis of the Value Returns of Woollen Goods Re exported from India (e.g. first imported from Foreign Cou tries and thereafter exported to Foreign Countries) FOREIGH Woollen Goods Value,

	Cou	NTR ES	TO 1 HIC	HREE	PORTED	BHOWN	BY THE	V LUR C	THE C	0000
YEARS AND CLASSES OF	United Ki g dom	Tur key in Eu rope	Geylon.	Persta.	Abya	Arabia	Ea t Coa t of Africa	Aden	Strait Settle ments	Crand t tal, Includ Ing amounts to coun tries not sepa rately shown
	R	R	R	R	R	R	R	R	R	R
Piece Coods Shawi Other Sort	50 320 125		т 896	21 613		9714 485	23 544	20 088	11 062	1 57 505 730 3,862
TOTAL VALUE	50 445		886	21 6 3		10 199	23 544	20 088	11 062	1 62 097
Piece Coods Shawls Other S rts	6 789 13 393	1	3 508	47 540 4 2 8		9 23 9 2 ,3 83	38 987 8, 72	14 943	4 313 2 900 1 882	1 49,897 4,390 48 539
TOTAL VALUE	20,18	2 736	3 508	5 758		1 622	47 159	15 9 98	9 185	2 02 826
Piece Goods Shawis Other Sorts	3 800	8,300	61 651 1,800 1 936	50 55 6	9 249 1 770	1 991 2 700 42 727	36 33 8 525	15 588	15 197 8 797	2 64 522 4 487 83 303
g (Other Sorts			1 930	4, 33						
TOTAL VALUE	14 043	35 750	65 387	54 689	1 01	56,418	44 658	16 632	17 994	3,62 312
Piece Good Shawais Other Sorts	5,180 3,767 23, 26	78	2 29 976 3,050 2 672	7 424 13 053 21 040	887 257 400	4 772 3,949 80 542	55,257 250 6,018	18 005 672 8 646	25 157 752 4 168	4,49,347 30 517 1 71 334
TOTAL VALUE	30 073	98	s 55,6 ₉ 8	1,05 516	1 544	89 363	61 525	27 323	30 077	6 51 198

II -TRANS-FRONTIER LAND TRAFFIC IN RAW WOOL AND WOOLLEN GOODS

A review of this trade had best be dealt with under the two sections of (a) Raw Wool (including pashm) and (b) Piece Goods and Shawls

RAW WOOL AND PASHM—To exemplify the chief features of interest in the traffic in raw wool it is necessary to furnish one or two tables of the returns for the past ten or twelve years. This had best be done under the two sections (a) Imports and (b) Exports:—



SHEEP :	de								Tr	ad	e i	n '	w	00	1								
TRANS FRONTIER TRADE Raw Wool		ş	1890-91	Value,	æ	93, 23	1,94 799	4 390	908 6L		385	78 092	3 740	5 0 795	70 384	3,5 163	67 974	722 71	15			10 36 \$20	20,57 431
Imports 1634		lve year	- 8º	Quan-	S.	6 251	9 974	343	3 736		8	4 707	249	1,400	2 173	11 859	2 478	873	-		:	76 152	1 21 540
		bast twe	1869-90.	Value	at	1,30 026	2 75 968		79,390	9,938	1 643	36 36I	6,013	17 603	91 870	2 84,446	65 733	3,764	141			13,85 410	24 22 697
		ig the p	1889	Quan t ty	Cwt	8,305	14 509		3 673	508	911	3 263	406	826	2 879	914 9	3,3 1	198	9			1 01 784	1 47 33
		lia duri		Value,	n#	13 436	3,40 593	4,410	67 330	2 250	3 200	21 176	9 159	4,880	93,962	1 69,640	45,765	8,411	833			13,40 500	1 95 00 1 43 910 23 56 244
	•	nto Inc	1888-89	Quan- tuty	Cwt	8 93	17 812	180	\$ 736	1 0	2.7	4 113	614	303	3,183	5 643	1 757	330	8			98 ±86	43 910
		askm) 1	1887 88	Quan tity	\$	7 283	18 596	133	2 035	7.7	95	5,952	98	244	1001	4 627	900 1	25	2	ı		65 697	700 60
<u> </u>		d Susp	1886-87	Q an-	C#t	4,504	17 779	8	1 336	733	62	6,453	1 78	292	1 743	4,155		22	1 129	82		50 16 5	8 172
ļ	TABLE X	(suclu	885-86	Quan- tity	C. €	7,257	16 159	88	1,408	505	7	371	200	373	4,383	4,193		440	1.877		:	141.61	81 688
t	V.	100 M ao	884-85	Quan tify	Cwt	4 778	14 900	633	1 506	165	90	3 093	588	367	3 067	4 245		151	29			30 759	64,4 7
		of Ran	883-84	Quan tity	ž	6 844	12 649	3 66	1 221	1,451	47	691 +	735	246	3 000	4,589		2	8	:		34 526	72 378
		mports	1882-83.	Quan	3	980 9	11 597	1 643	2 659	3 228	108	4 284	83	115	2 281	3 269		529	133			16 727	62 332
		ntier	881-8s	Quan- tify	\$	6 803	19 104	1 440	2 159		8	5,333	533	137	2,573	3,457	:	*		:	735	14 525	56 920
	•	ansfro	880-61	Quan- uty	5	3,0	15 870	6,612	1 303		27	8 065	730	415	1 014	3 732		90	*	******	:	10,176	54,613
	:	the Ir	879-8a	Quan-	ğ	3 515	23 052	37 264	4,668		19	91 036	335	587	8/941	1 404	i	S				;	56 9 2 2
		Statement of the Iransfrontier Imports of Raw Wool (including pashm) into India during the past twelve years		Whence Imported		Lus Bela	Khelat	Kandahar	Bewestan	Girlshk	Tirah	Kabul	Bajaur	Kashmir	Ladakh	Thibet	Bhatau	Nepal	Sikkim	Me kran	Herat	Trans-frontier by Sind-	Total

S. 1634

(G Watt)

SHEEP Trade in Wool.

It will thus be seen that the average weight of the imports during the first three years of the above series came to 66 152 cwt and that the average during the last three amounted to 137 527 cut so that the traffic within the period was exactly doubled. But there are certain very in structive features of this prosperity The Sind Pishin (Kandahar) Rail way began to carry wool in 1880 81 Prior to that date the Baluchistan and Afgánistán wool had to be carried to the Indian marts on camels and The imports from these countries in 1879-90 came other beasts of burden to only 60 300 cwt whereas the average amount during the past three years carried by the Kandahar Railway alone came to 92 140 cwt would thus appear that the opening up of that railway has had the immediate effect of immensely expanding the import from Kandahar similar though much smaller effect may be traced in the extension of railway communication to Darjeeling the imports from Sikkim Bhutan and Eastern Tibet having been recently greatly augmented. During the During the first nine years of the series exhibited by the table the imports from Tibet may be said to have averaged 4 000 cwt but in 1888 80 they became 5 643 cwt in 1889 90 6 716 cwt and in 1890 91 11 859 cwt These and other illustrations of the recent expansion of the trans frontier imports of wool may be taken as a foretaste of a possible still greater expansion should the means of facilities of transport continue to be improved and It may be added in this connection that the average value of the wool imported by the routes here dealt with came to 2 annas 9 pie a pound the most expensive being that from Tibet (7 annas 9 pie) and the cheapest from Bajaur (1 anna 7 pie) The Tibetan wools doubtless in cheapest from Bajaur (1 anna 7 pie) The Tibetan wools doubtless in cluded pashm hence the higher rate but the superior wools of Kandahar Kashmir Nepal Bhutan and Sikkim may be said to have averaged during the past twelve years 3 annas 4 pie a pound

The reader may have observed in connection with the statistical in formation furnished above regarding the foreign trade in wool that the Indian IMPORTS of raw wool from foreign countries (by sea) have steadily increased from 1511411fb in 187172 to 5 100 556lb in 1889-90 and 4,236 826fb in 1890-91 Also that the RE EXPORTS of foreign raw wool from India have expanded from 128 342fb in 1871 72 to 14 402 296fb in 1889-90 and 12 788 210th in 1890-91 An inquiry into the probable causes of these very significant features of India's enhanced trade in wool manifests the fact that the improvement in the import traffic by sea is due mainly to the expansion of the Bombay port town and the Karachi receipts from Persia The increased importance on the other hand of the re-exports of foreign wool from India is almost entirely due to the trans frontier imports by Sind which find their way almost exclusively from Karáchi to Great Britain To the British woollen manufacturer therefore (whatever political opinions may be held regarding Kandáhar), the Sind Pishín Railway has become an essential condition of a supply of wool which has immensely expanded and is now yearly increasing in importance. The total receipts in raw wool from across the frontier were in 1890 91 121 540 CWt (or 13 600 000fb) and in 1889 90 147 132 cwt (or say 16 500 000lb) The table given above has manifested the countries from which that very large supply was drawn but it may be useful to display the shares taken by the provinces of India in these imports -

TRANS FRONTIER Raw Wool Imports

SHEEP Wool Trade

Trade in Wool

TRANS-FRONTIER Raw Wool. Imports.

TABLE XII

Provinces into which and countries from whence Trans frontier Imports
were made during the past four years

Prov ces nto wh ch imported	Countries from whence Ex ported	188;	, 88	1888	-89	1883-90	1890-91
S d	Lu Bela Khelat Ka dahar Khorasan Cri hk Mekran Sind Pishin	Cwt 7 283 18 596 131	R 1 07 830 3 70 959 2 160 81 750	Cwt 8 395 17 8 2 180 110	3 40 593 4 410 2 700	14 500 2 7 5 96	8 9 974 1 94,799 242 4,298 0 419 9 120
	Railway	65 697	8 94 180		13 40 500		
Panjáb	Total Sewestau Tirah Kabul Bajaur Kashmir Ladakh Libet	92 122 2 035 95 5 952 666 244 2 071 322	383 879 37 13 0 1 98 055 7 565 5 697 50 080 22,410	2 736 17 4 812 614 203 3 83	3 200 71 176 9 59 4 880 93 962	3 673 79 29 1 6 1 1 64 3 251 50 16 4 36 6 08 8 36 17 60 2 870 97 87	3 736 79 806 2 26 385 9 4,707 78,003 3 249 3 746 2 1 400 50 79 0 2 174 70 38
	Total	11,385	2 31 028	11 487	2 77 374	13 5 4 29 04	14 379 3 92 5
4 } *	Tibet Nepal	2 27 2 5	ნი ნივ ე1	5 207 4	14 6 4	2 540 74 08 6 16	
z)	Total	2 277	60 694	5 21	1 41 766	2 546 74 24	7 6 476 1 77 660
Bengal	Tibet Nepal Sikkim Bhutan	2 033 5 70 1 9 56	51 154 295 1 758 26 852	14 316 32 1 757	8 259 833	193 3 604 6 14	861 16 947
	Total	3 220	81 059	2 19	55 215	5 325 1 03 45	7 647 1 49 756
	OTAL \	109 004	17 56,781	143 9 10	22 95 244	147 132 24 22 69	7 121 540 20,57 43
In' Br In	TO RITIEN DIA IN (T)	12 208 448		16 117 920		15 478 784	13 612 480

It may thus be noted that by far the most important section of the trans frontier traffic is that which finds its way into Sind the major por tion of which is now conveyed by the Sind Pishin (Kandahar) Railway. Of the wool carried by that railway about three fourths passes straight through the province to Karáchí and is exported direct to Furope The balance may be said to be conveyed coastwise to Bombay and there shipped to Europe In fact, with the exception of the Panjáb imports, it may safely be affirmed that the whole of the trans frontier wool leaves India for Great Britain.

(C Watt)

SHEEP: Trade in Wool.

Exports — The exports from India in raw wool across the land frontier are not very important. During the past three years they stood at 271 cwt in 1888 89 197 cwt in 1889-90 and 177 cwt in 1890 91. The ex

ports were made almost entirely to Kashmír

Piece Goods and Shawls -Turning now to the trans frontier traffic in manufactured woollen goods and shawls considerable difficulty is ex perienced in dealing with quantity since some of the entries are in pieces Under these circumstances it is felt to be the safer course to exhibit the extent of the trade by the value of the goods past three years the piece goods" were valued at R7 37 675 for 1888-89; R8 77 389 for 1889 90 and R7 85 369 for 1890-91 It may be said that fully three-fourths of this traffic was in Kashmír goods The value of the shawls stood at R6 17 660 for 1888 89 R7 14 600 for 1889 90 RI 96 500 for 1890-91 Almost the entire supply was drawn from the capital (Kashmir) itself The reader will however find the particulars dealt with in the chapter on Pashm & Pashmina to greatly amplify this section of the woollen trans frontier traffic and it need only be pointed out that since the re exports from India are very small the trade denoted by the imports from Kashmir must be viewed as largely denoting the Indian consumption of these goods.

Exports of Woollen Piece Goods - These were valued at R3 82,482 in 1888 89 R4 80 889 in 1889-90 and R6 19 241 in 1890 91 chief items in these exports are usually the traffic to Nepal Zimme and along the Sind Pishin Railway I ast year for example the woollen piece goods consigned to Nepal were valued at R1 35 959 to 7 imme R1 03 340 and by Sind Pishin Railway R2 41 680 The other countries of importance are Tibet Siam and the Northern Shan States The traffic in The traffic in The following were the valuations of the shawls is not very important exports R27 685 in 1888 69 R22 700 in 1889-90 and R518 in 1890 91 and these exports were entirely to Nepal It would thus appear that English and French imitations of Kashmir goods do not now at least penetrate to that State although some writers affirm that it is difficult to feel satisfied that a shawl or dress cloth purchased in Kashmir has actually been manufac-The danger however is rather that an article sold as of pure tured there shál wool (the fleece of the Tibetan goat) is actually constructed of Persian or Afgánistán wool cleverly designed and manipulated to be scarcely distinguishable from the genuine article. This is certainly true of the manufactures of Amritsar but there is nothing to prove to the contrary that Kashmir does not obtain the so-called Kirmáni wool by its land routes and the returns furnished above show that Kashmir even imports wool from India, probably Australian merino

IIL—COASTWISE TRAFFIC IN WOOL AND WOOLLEN GOODS

The chief features of interest brought out by the study of the returns of the woollen trade carried along the coast of India may be said to be — (a) the exemplification of the insignificance of the traffic in India as a whole (b) the elaboration of the opinion formed from the study of the foreign trade, vis that the chief seats of the enterprise in raw wool are Karáchi and the port town of Bombay and (c) the recent modifications in the traffic that appear to be directly the result of the commercial prosperity of Karáchi and of the province of Sind

RAW WOOL -Following the course adopted with the foreign trade two tables may be here furnished of the total imports and exports of

Indian and foreign wool for the past ten years -

TRANS-FRONTIER TRADE Exports, 1635 Piece Goods & Shawls, 1636

Woollen Piece Goods. IÓ37

COASTWISE.

Raw Wool. 1639 SHEEP Wool Trade

Trade in Wool

TABLE XIII

COASTING Raw Wool Imports IO40 Stitement of the Imports Coastwise of Indian and Foreign Raw Wool during the past ten years

	Into B	nto Bengal Into Bor			Into	Sind	Into Madras		Inte Burma		TOTAL IMPORTS	
	1b	R	175	R	120	R	no l	R	1b	R	70	R
Indian-	_				1		-		-		-	
188 82	t 095	1 785	4 386 230	45 05 008	48 240	5 543	18	2			14 435 584	45 12 363
1 88 2 83	21 746	756	2 770 76	38 90 2	48 248	6 36	1 1	- 1				39 04 090
1883 84	2 363	435	12 246 91	36 1 169	67 694	9 945		- 1			1236968	36 2 549
1884-85	1 747	460	1 808 789	32 7 047	56 772	9 320		- 1			0 867 308	3 26,827
1885 86	1 193	1 260	0 79 47	3 03 322	46 868	4 501	1 1	- 1			10 840 108	
1886-87	1 225	130		20 92 295				- 1	9 694	2 560		
1887 88			5 889 235	7 64 812	31 630	3 304		- 1			5 920 865	
1888 89	2 478	490		20 74 7 8				- 1	1		6 705 128	20 85 473
1889-90	1	}		25 10 596				- 1	12 656	4,50	9,047 047	
1890-91	8 762	1 414	5 365 702	16 76 569	39 390	4 467		1	ì	-	5 413 849	16 82 450
Foreign-	1		1	ļ								
1881-82	(ł	Į.			1 1	- 1				l .
1882 83 (C			م محمد مدا				[44	
1883 84 (Separ	ate	returns	do not a	ppcar	to nav	e Deles	a Pli	nonsu	ea ror	these	years
1884 85)			i	1	i			- 1				1
1885 86	32	55	1 503 609	3 87 731	13 440	4 800	30	66			1 607 107	3 92 652
1886-87	140	255	1 852 747	5 93 249	29 332	12 800	135	28			1 882 254	6 06 584
1887-88	60	30						474		110	2 320 587	7 75 283
1888-89				7 9 907		5 900	98	403		1 /	2 280,830	
1889-90	20	50					5	00				10 66 902
1890-91	2	6	I 479 90	4 90 790	6 720	3 000		521			1 486 930	4 94 317

TABLE XIV

Exports IÓ4I Statement of the Exports Coastwise of Indian and Foreign Raw Woolduring the past ten years

		om ngal	From B	omhay	From	Sind	FromMadras	From Burma.	TOTAL E	XPORTS
131	1b	R	200	R	115	R	n R	n R	116	R
Indian 1881 82	80	240	347 087	r 02 080	11 846 622	28 TO E27	95 620 16 643	1 247 188	12 200.666	30.30.287
1882 83			343 521				141 605 25 328		10 037 569	
1883 84			105 654							
1884-85	35 814						14 897 2 575	2 365 316	7 133 911	22 98 423
1885-86	43 518	11 580	57 014				560 20		6 570,523	17 61 340
1886-87					3 286 239			896 40	3,393 017	
1887 88	51 126	(2 555	46 052							
r888-89				4 953	2 969 853	9 08 07 2	60 037 5 715			
1889-90							335 919 44,200		4 380 713	
1890-91	29 744	12 924	9 536	1 746	1 390 004	5 38 141	190 129 22 441	3 612 340	2 129 285	5.75 592
Foreign 1881 88 1882 83 1883 84	Sep	arate	returns	do not	seem to	have bee	n preserved t	or these	years	
1884 85		1	ì			1	1 1	1 1	1	
1885-86		i	6 720		2 180 £28			- 14	2 187 248	
2886-87		1	23 303		2 074 670	6 41 990		- 17	2 007 973	
2887 88		1	25,088		2 108 400	6 85 875	1	1 1		6 97 415
1888-89		1 500	16 464	5 8 8 0		9 86 536		1	2,900 640	
1889-90		1				10 41 003		1 1	3,191 709	
1890 91		1	6 720	2 400	I 538 044	5,30 290		1 1	1,344,764	5 32,590

(G Watt)

SH EEP: Trade in Wool.

It will be seen from the table of IMPORTS COASTWISE that Bombay last year received 5 365 70/10 of Indian wool and 1,479 90810 of foreign wool. The following may be given as the analysis of these imports:—

Indian Wool Imported into Bombay Coastwise in 1890 gi

		15
From Sind		1 864 382
Madras		148 904
Ports within the Presidency		7 296
Goa		21 952
Cutch		841 1 6
Kattywar		2 477 181
Gaekwar s Territory		4 816
	TO1 AL	5 365 707

Foreis n Wool Imported into Bomb ay Coastwise in 1890 gr

From Sind 1 479 998

It will thus be observed that of the Bombay coastwise imports in Indian wool the Native State of Kattywar is by far the most important source of supply but that Sind makes a by no means bad second. The foreign wool imported by Bembay coastwise is drawn entirely from Sind so that the imports by Bombay from Sind usually constitute fully half its total coastwise receipts But a very important feature has been exemplified by the table of coastwise imports to which it may be desirable to draw special attention. During the ten years dealt with the Bombay imports have declined from 14 386 230 b to 5 365 707 b and at the same time the exports from Sind which went almost exclusively to Bombay have declined from 11 846 632 to 1 896 064 to These very remarkable features of the modern trade in Indian wool find their solution in the birth and growth of a direct The exports from Karachi of both classes traffic from Karáchí to Europe of wool came to 7 556 332 h in 1875 76 last year they were 13 863 032 h of which 8 857 856 b were foreign wool brought mainly to Karáchí by the Sind Pishin (Kandahar) Railway

It is perhaps unnecessary to say anything further on the subject of the coastwise transactions. Bengal Madras and Burma take no part it may almost be said in the traffic a fact indicative of the comparative unim portance of the wool of these provinces. Madras supplies annually from 102 000 to 300 000lb to Bombay—the wool apparently of its mountain breeds of sheep. Bombay is the chief importing province and Sind the exporting from which circumstance it may be concluded that so far as can be learned by the study of the coastwise trade. Kattywar Cutch Rajputana. Sind and the countries across the Sind and Baluchistan land frontiers are the chief producing areas for the wool exported from Bombay.

to Europe
PIECE GOODS AND SHAWLS.—Turning now to the subject of the traffic piece goods and shawls carried from port to port along the coast of India The total value of the imports of Indian woollen goods coastwise was last year R1 85 171 Madras took R1 60 885 worth as follows from Bengal R41,893 and from ports within the presidency R1 13 769 worth Thus it may be said that the coastwise transactions in woollen goods are mainly in Madras manufactures carried from port to port within that presidency Of the imports coastwise of foreign woollen goods it may be said that last year these were valued at R15 91 647 of which R8 12 366 went from Bombay and R4 30 745 from Bengal The receiving provinces were Sind R4,05,295 worth, Madras R3,56,987 worth, and Burma R4,58,469 worth

COASTWISE.

Raw Wool

Imports

1642

Piece Goods & Shawis, I643

SHEEP Wool Trade

Trade in Wool

COASTWISE
Piece-Goods
& Shawis
Imports

The Sind and Madras supply was drawn mainly from Bombay and the Burma from Bengal The transactions in shawls are of no great moment. The total coastwise imports were valued last year at R47 807 of which R34 505 went from Bengal to Burma Of braids and other sorts of woollen goods the coastwise imports came to only R1 08 960 of which R43 684 went from Bombay to Sind and R32 502 from Bengal to Burma

These facts regarding the coastwise traffic in foreign woollen goods for the year 1890 of may be taken as denoting the markets that are usually met by local maritime interchanges. The figures alter from year to year but not to such an extent as to necessitate elaborate tables. One point only need be here added namely that so far as can be inferred by the coastwise sea transactions the Indian woollen mills do not appear to have begun to affect the markets supplied by the merchants who traffic along the coast. The woollen goods used up along the sea board of India may therefore be said to be derived mainly from foreign countries

INTERNAL I644

IV-INTERNAL TRADE BY ROAD RAIL AND RIVER

The study of nearly every branch of Indian commerce is beset with the difficulty of obtaining anything like satisfactory returns of the transactions carried by road rail and river. The Government has recently arranged that the traffic on the railways should be classified according to That is to say each province is referred to a number of certain blocks blocks and the traffic tabulated according to movement to and from these blocks Then again other tables give the transactions to external blocks that is to say from a certain block in Bengal for example to a block in the Panjab Unfortunately, however there is no imperial review of these provincial railway reports so that to give a statement of the total trade as denoted by railway transations for any one year necessi tates an elaborate balance sheet being prepared since the exports from certain provinces are the imports by others. But even when this labour has been gone through the railway transactions by no means convey a conception of the total internal trade in any product Large quantities of com merical commodities are carried by the steamers and Native boats that trade on the rivers and canals of India A balance sheet has to be made out for these but the total of the rail and river traffic would by no means be the grand total of the internal trade Though rail and river facilities of transport are yearly draining an increasing share of the trade the Native carts continue to largely participate in the transport of goods and their diffusion from district to district Indeed with wool as with most natural products extensive village manufactures are met by supplies of a purely local character that would entirely escape all registration. The road trade of India is a matter beyond the power of present administrative capabilities, though the imports and exports to and from certain large towns by road are recorded through the necessities of municipal and fiscal taxation

A review of the chief features of the rail and river borne trade of India was however published for the year 1888-89 and as the remarks already offered on the Indian wool trade exhibit the returns of foreign and constwise transactions for that year the reader may find the following facts of interest as exemplifying more fully some of the opinions advanced regarding the value relatively of the provinces of India in the wool supply The total imports of Indian and Foreign wools by all provinces and seaports came (in 1888 89) to 355 310 maunds (or say 28 135423B) But of that amount the following were the imports by Bombay port town and Karáchi together viz 2 94,363 magnds (or 24,137,766B) so that there was left therefore for consumption in the whole of the rest of India

 $(G W_{itt})$ SHEEP: Trade in Wool

INTERNAL.

(so far as the rail and river returns denote) about 5 000 00lb These imports by Bombay and Karáchí must have been almost entirely exported since the foreign transactions from India require about the amount here shown to meet the registered despatches The share taken by Bombay in the rail borne imports came to 9 958 737 b and by Karachi 14 179 030 b By reference to the tables already furnished the reader will see (table No XII) that the Sind Pishin Railway carried to Karachi in the year 1888 89 98,486 cwt of raw foreign wool (or say 11 030 432 b) this would therefore have left a balance on the total imports of Karáchí of 3 148 598h which may have been mainly Sind and Panjab Indian wools. It will be fur ther seen from the study of the tables of foreign and coastwise trade that the view here arrived at of Karáchi transactions approximates sufficiently closely to the other statistical returns to justify the inference that the rail borne statistics must have been fairly correct. The same may be said of the Bombay transactions the recorded imports by the port town along the railways must have at least been all required to meet (with the coastwise and foreign imports) the net export. The imports by Calcutta by rail came to only 1 403 maunds (115 046fb) and by the Madras sea ports to 1 876 maunds (153 832b) so that the share of the rail borne imports taken by Karachi Bombay port town Calcutta and Madras came to 2 07 642 maunds or say 24,406 644 h which thus left a balance for the provinces and Native States of India of the wool recorded as carried by the rail ways amounting to only 4 728 776th Unless therefore there be an exten sive local production not registered the consumption of wool in the plains of India may be said to be almost quite nominal and certainly nothing like ith of a pound to head of population (the figure given by Mr Schofield see p 654)

But of the imports received by the port town of Bombay by rail 24 523 maunds were obtained from Bombay Presidency 32 131 maunds from the Panjab and 64 500 maunds from Rajputana Of the Karachi im ports 76 230 maunds are registered as obtained from Sind and 96 685 maunds from the Panjab Of these items however it may be said that the so called Sind imports are in reality the traffic by the Sind Pishin Railway and of the Panjáb exports both to Bombay and Karáchí a very large slice of these is Rajputana wools

Sind heads the list having derived 33 708 maunds from the Panjab and
657 back from Karáchí The North West Provinces and Oudh stand 657 back from Karáchí next in importance having obtained in all 11 960 maunds of which 10 046 maunds came from the Panjab None of the other provinces seem deserv ing of special notice so far as the imports are concerned. It may however be remarked that of exporting provinces the Panjáb is by far the most im portant having contributed 1.74 110 maunds to Karáchí Bombay the North West Provinces and Sind Rajputana stands next in importance having contributed 66 008 maunds to Bombay and the North West Pro-The opinions arrived at from the study of the foreign (sea and land) vinces trade and coastwise traffic is thus abundantly confirmed by the railway returns vis that the wool producing provinces are the Panjab and Raj putana but that the wool brought by land routes is in the present state of the trade of greater interest than the indigenous produce Further that the production and cosumption of wool in the plains of India may be regarded as purely nominal

V-WOOLLEN MILLS OF INDIA.

Sufficient has perhaps been said already of the local manufactures of India. They are of very secondary consideration alongside of the value of the imports of foreign goods and the exports of raw wool. As remarked the Pan ab more especially Amritsar is the seat of the Native woollen.

WOOLLEN MILLS IO45

SHOREA obtusa	Valuable Timber Trees
WOOLLEN MILLS	manufactures of India Carpet weaving is practised here and there through out the country but it must be regaded as an industry to meet the requirements of the wealthy and mostly a foreign demand Blanket weaving is pursued throughout India but it seems probable that the traffic is purely local and that the wool so used up is locally produced Of the power looms it may however be said that the requirements of the people of Upper India more especially and of the Native army is sufficient to have encouraged the establishment of four or five large woollen mills to compete with the foreign imported goods. Two of these mills are at Cawnpore in the North West Provinces another at Dhariwal in the Panjáb and another at Bangalore in South India. In Bombay it is said one woollen mills have exollen departments. Interest has thus been created in the subject of woollen mills and it is possible this branch of enterprise may in the future be considerably expanded. (W R Clark)
1646	SHOREA, Roxb Gen Pl, I 193
1647	A genus of valuable timber trees all the species of which abound in various kinds of copalline resins. I he members of the genus are indigenous to Tropical Asia and the Indian Archipelago. As all the species afford good timber, it is only where there is some special peculiarity about any particular one that it has been deemed necessary to give it a separate place in this work.
1047	Shorea assamica, Dyer Fl Br Ind, I 307 DIPTEROCARPER Vern — Maka: ASSAMESE
TIMBER 1648 DOMESTIC 1649	References—Gamble Man Timb 34 vi Ind Forester XI 201 Habitat—A gregarious tree which attains a height of 90 to 100 feet It was discovered originally by Mr Mann as forming a large forest on the banks of the Dehing river in Upper Assam Structure of the Wood—The timber is almost white when newly cut but soon turns to a dark yellow or brown if exposed to the air—Its grain is very straight but not very close, it warps and splits when dried quickly not otherwise—It is durable when kept in a well ventilated place and free from damp but is very liable to the attacks of white ants Domestic Uses—A cheap timber for general purposes as common deal is in England—It is easily worked and is not wasteful—It is there
47	fore interesting to have to add that there is such a quantity as will supply the market for many years to come
1650	S gratissima, Dyer, Fl Br Ind, I, 307
-	Syn — HOPEA GRATISSIMA Wall References — Kurs For Fl Br Burm I 121 Watt Cal Exhib Cat II 228 Habitat — A glabrous tree found in the forests of Tenasserim and Singapore
TIMBER 1651 1652	Structure of the Wood — Generally cross grained Heartwood brown, very hard S obtusa, Wall; Fl Br Ind, I 306 Syn — S LEUCOBOTRYA Miq VATICA OBTUSA Steud
	Vern — Thit-ya (=itchwood a name derived from the itching which is caused when its chips or bark are brought into contact with the ski) References — Kurs For Fl Burm 1 118, Gamble Man Timb 39 Aplim Report on Shan States (1887-88) Ind Forester I., 363 IV, 202 VIII 416 X 134 Gas Burma, 1 128 132 Habitat — A large tree common in the In forests all over Burma, from Ava Prome and Martaban to Tenasserim and Siam, it ascends to an altitude of 2,000 feet S. 1652
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The Sal Tree

(W R Clark)

SHOREA robusta.

Gnm — It exudes a white resin

Structure of the Wood —Heartwood the colour of shil (S robusta), very hard and durable more even grained than that of either sal or engyen (S. siamensis) (Gamble) Weight from 52 to 67th per cubic foot averaging 60th.

Domestic Uses —The wood is much valued on account of its durabi lity it is used for canoes in house building for tool handles planes etc

GUN IO53 TIMBER 1654

DOMEST Wood 1055

1656

Shorea robusta, Gærin; Fl Br Ind I, 306 Beddome Fl Sylv 1 4

THE SAL TREE

Svn VATICA ROBUSTA Steud

Vern — Sál sala salwa sákhu sakhua sakher sakoh (resin=)rál dháná eth — Sál sala salwa sákhu sakhua sakher sakho (resin —) rál dháná dumar HIND Sál shal (resin —) rál dhuná BENG Sarjun sækura KOI Sarjom SANTAL Sargi BHUMIJ Sakwa KHARWA Sekwa ONAON BOIsal GARO Sakwa NEPAI Tetu LEPCHA Saliaa soringhi URIVA Sal sarei rii jal C P Sal kundár sikhu koron N W P; Koroh OUDH Sal se al (resin —) ral sard r sufed r kala dhána PB (resin —) Ral BUECAN Sal (resin —) ral dhuna BOMB (resin —) Ral guggilu MAR (resin —) Ral GUZ (resin —) Kungili am TAM J Gugal (resin —) Giggilamu Tel Kabbu (resin —) gilggala KAN; En khye i BUMM (roin —) Dammala Sing Sala aswakari a (resin —) Ala gugulam Augustukaha Sanna Kalaha Alaba rála giggilam koushi-kaha SANS ; Kaikahr ARAB Lale-modb bári PERS

Note -It is doubtful how far some of the above names denote the tree or the resin Moodeen Sheriff says that in Persian Sdl denotes Tectona grandis

Moodeen Sheriff says that in Persian Std denotes Tectona grandis

References — DC Prod XVI 11 628 Roxb Fl Ind Ed C B C 440 1

Brandis For Fl 26, Kurs For Fl Burm 1, 119 Gamble Man Timb 34 Stewart Pb Pl 28 Rev A Campbell Rept Fron Pl Chutia Nagpur No 8402 Mason Burma and Its People 528 737, 757 Pharm Ind 1 195 O Shaughnessy Beng Dispens 221 Irvine Mat Med Paina 91 Rankine Med Topog Sarun 71 Moodeen Sheriff Supp Pharm Ind 228 also Mat Med S Ind 'in MSS' 47 U C Dutt Mat Med Hind 120 202 316, S Arjun Cat Bomb Drugs 20 Dymock Mat Med W Ind 2nd Ed 92 Dymo k Warden & Hooper Pharmacog Ind I 195 Birdwood Bomb Prod 258 Baden Powell Pb Pr 328 411 Atkinson Him Dist (X N W P Gas) 306 750 779 Econ Prod N W Prov Pt I (Gums and Resins) 5 Pt III (Dyes and Tans) 82 Liotard Dyes 33 Wardle, Dye Report 48 McCann Dyes & Tans Beng 137, Church Food Grains Ind 174 Christy New Com Pl V 41, Man Madras Aim I 313 Nicholson Man Combatore 401 Rept For Ad , Chutia Nagpur (1885) 4 6 7 9 28 W W Hunter Orissa II 5 app I 75 app III 120 app IV 179 app VI Settlement Reports —Panjab Kangra 22 N W P Shahijehanpur ix C P Mundlah Dist 88 Bilaspore 76 Chindwara Dist 110 Gasetiee s —Panjab Hoshiarpur 11 N W P III 248 IV Lxviii C P (1870) 108 123 Mysore and Coorg II 7 111 28 Agri Horti Soc Ind —Trans VIII 109 (Pro) 381, Yourn V 40 IX (Sel) 51, VIII (Sel) 179 XIII 316 322, (New Ser es) VII 136-128, Ind Rovester —I 21 74 76 77 78 80 81 98 196 307 308 411 11 93 203 292 III 44, 200 359 IV 46 90 100 292 324 337 V, 93 212 VI 125 317 345; VII 42 222 VIII 114 270 301 415 IX 13 177 195 218 255 349 401 413 459 475 607 X 60 359 403 543 545 XI 252 315 436 XII 188 261 397 434 XIII 296 565 XIV 209 386 Indian Agriculturist Aug 14 1886 Oct 19 1889 Shons Encycl 1644 Smith Dict Econ Pl 363

Habitat -A large, gregarious tree often covering certain interrupted tracts-without the existence of connecting pitches. It occurs along the base of the Tropical Himálaya from the Sutlej to Assam in the Eastern districts of Central India and on the Western Bengal hills In Chutia Nagpur it is very abundant.

SHOREA robusta

RESIN

1057

The Sal Tree

Resin - When tapped the tree exudes large quantities of an aromatic RESIN-whitish at first but becoming brown when dry The method of tapping usually employed by the Natives is to cut out from three to five narrow strips of the bark, according to the size of the tree, about 3 or 4 feet from This is generally done in the month of July In about twelve days these grooves fill up with resin which is gathered and the grooves left to fill again They give three yields which, in the best trees may amount to as much as 10th The first is the best in quality second yield in October and a third in January are also obtained from the same wounds but small in quantity and inferior in quality. In some parts of the country the Natives used to ring the trees and collect the resin daily as it exuded and in this way large extents of forest chiefly in Central India were ruined before the protective operations of the Forest Depart ment were brought into force The resin usually occurs in small rough pieces nearly opaque and very brittle; but in some parts of the Upper Tista forests large blocks often 30 to 40 cubic inches in size are found in the ground at the foot of the trees (Gamble) The exudation has no taste or smell a specific gravity of 1 097-1 123 is easily fusible to a small extent soluble in alcohol almost entirely so in ether and perfectly in oil of turpen tine and the fixed oils Sulphuric acid dissolves it imparting a red colour to the solution (Mat Med W Ind) The supply of sal resin in large quantities is rendered impossible by present forest conservancy indeed the writer is informed by Dr Dymock that the supply of this article now comes to Bombay almost entirely from Singapore and not from the extensive sal forests of India (Watt)

DYE & TAN Ashos 1658 Wood 1659 Bark 1660 Dye and Tan —According to the Rev A Oampbell the ASHES of the wood are used in dyeing by the Santals Dr McOann in his Report of Dyes and Tans compiled from the records of the Bengal Economic Museum states that in Chutia Nagpur the BARK is used for the preparation of a red and a black dye. The bark has long been used locally as a tan and it is to be feared that in dyeing it is more used as an auxiliary than as a dyeyielding stuff As a tan it is much valued being generally used along with Terminalia Mimusops and Phyllanthus, or with, in addition the bark of Ficus religiosa, the babul (Acacia arabica), and the mango' (Watt, Cal Exhib Cat)

In 1886 Oaptain E S Wood Conservator of Forests Oudh Circle made some experiments with a view to ascertaining the value of sál extract as a tanning agent and as this extract on analysis proved particularly rich in tannin it may be well to give a fairly complete account as to the method by which it was obtained. For full particulars, as to the various experiments made with it the reader is referred to Dr. Watt's Selections. from the Records of the Government of India Revenue and Agricultural Department Vol I 95 The following is an abstract of Captain Wood s method of preparing the extract —The extract is manufactured in a way similar to that practised by Catechu makers in the Gonda forests After choosing a good site within easy reach of water and of the bark used for boiling down the huts of the men and the furnaces are erected The fur nace built of clay with walls 6 inches thick 10 feet to 15 feet long an inner breadth of 2 feet 6 inches and a similar height has an arched top pierced with holes on both sides along its length, to hold the earthen pots in which the bark is boiled and has fireholes at each end and at one side, for introducing fuel and raking out ashes

When the furnace is finished the work of collecting and chipping the bark is begun. It is usually stripped off in pieces, 3 feet long, and conveyed to the encampment where it is cut into smaller pieces 3 inches by 4 inches. The earthen pots (handis) half full of chips are filled with water

-a Dyeing and Tanning Material

(W R Clark)

SHOREA robusta.

DYE & TAN

till three-quarters full and then placed on the furnace to boil, after which they are allowed to simmer for one-and a half hours till the liquor is a very deep red colour. It is then strained off into a fresh pot the chips are thrown aside and when dry are used for the furnace as fuel. Three pots of the first boiled liquor fill one for the further boiling process so a fur nace holding 21 pots would after boiling and straining give seven pots of liquor which are generally placed in the centre line while the remainder, refilled with chips are put on the sides of the furnace. The strained liquor is reduced to half its quantity by an hour's boiling and half the pots are free to take the fresh outturn of liquor from the remaining 14

The liquor gradually becoming stiff in about an hour great care must be taken to keep it from burning and as soon as it attains the consistency of treacle it is removed and poured into a trough. When the trough is full the contents are allowed to cool during the night and next morning are poured into a circular pit 3 feet wide and 3 feet deep and so on with each day's outturn till the pit is full and a new one has to be dug

On a furnace of 21 pots in Ramgarh three Khairaha women engaged at Ro-2-6 each per diem did the boiling and on an average turned out daily 16 seers of the extract. One coolie (on Ro-2-0 per diem) was employed at the furnace for cutting bark etc two men for cutting poles and strip ping bark one man for cutting fuel and a bullock cart for conveying fuel and bark to the furnace. During a period of 58 days (vis from 2nd February 1886 to March 31st 1886) 291 maunds of sál bark were boiled and yielded 67 ghurras of extract, the average weight of a ghurra full being 14 seers the total weight of extract obtained was 23 maunds 18 seers and the total expenditure R102 4-0 from which it will be seen that a maund of sál bark yielded 3 22 seers of extract

The semi fluid extract was analysed by Dr H Warth of the Central

Forest School who gives the following as its composition:

Water 11 23 per cent
Insoluble in—
Water 5 86
Tannin 16 73

Balance soluble in—
Water 66 18
TOTAL 100 00 ,,

Of the whole 7 79 ,, ashes were left

"The colour of the iron precipitate is dingy green. The tannin is therefore of the same kind as that which is contained in Acacia Catechu extract. The tannin of gall apples gall tannin gives a bluish black precipitate with iron and is therefore different. There was no Catechu acid present.

For comparison I give you herewith the analysis of good genuine Burmese (Rangoon) cutch which Mr Ribbentrop sent me in January 1882 —

	CUTCH	KANGOON		
Catechu acid			оо р	e cent
Catechu-tannic acid			7 35	
Insoluble in water			14 35	
Soluble in water			78 30	
			-	
		TOTAL	100 00	
Ashes in the whole			18 89	

Chemistry IOOI SHOREA robusts.

The Sal-a good Tanning Material

DYE & TAN Chemistry The method of analysis was the same in both cases—namely precipi

tation with gelatine

Your extract is thus apparently twice as good as Burmese cutch. It would be of scientific interest to know how much bark was used in the preparation of the extract. Would you desire a publication of the results in the Forester accompanied by a description to Mr Fisher the Editor? I would gladly make any suggestion I could on the possible improvement of the manufacture if you would kindly let it be known how the extract has hitherto been made

An analysis of the extract made by W N Evans Esq Editor of Leather the Journal of the Tanning Trade shows that this extract contains 32 29 per cent of tannin and Mr Evans goes on to state that

The colour of the solution made by the extract will be rather against its sale but otherwise judging from its strength as about equivalent to chestnut wood extract of 30 degrees Bamin which is selling from £12 to £15 per ton No certainty can however be given to its real commercial value until it has been tested in some tannery the quality of the leather it

produces and the cost being the principal items involved

Samples sent to the Cawnpore Harness and Saddlery Factory were reported on as follows by the foreman of that establishment - The con centrated essence of sal bark re eived has been tested and tried as far as practicable with the quantity received The amount received vis 11 oz was tried up to 21 ozs of water or fourteen times its own weight and a rich brown liquor of 24 was the result The quantity received was so very small that its tanning properties could not be fairly tested but judging from appearance and taste I think it will be worth while to try it It would be much better if it could be made solid instead of a liquid as by doing this there is not so much fear of evaporation which will cause the extract to vary in strength Oolonel Stewart the Superintendent of the factory reported that the liquor obtained from the extract of sal bark registered 240 of the barkometer and it is probable that if a larger quantity had been sent a tougher infusion could have been made Oolonel Stewart adds that he had not had the means to test the extract chemically to discover the exact amount of tannin and cannot make a practical test of such a small quantity but is of opinion that the extract would give good results as a tanning agent and it would be worth while to have sufficient extract to tan a given number of hides and wishes to know if it would be possible to obtain 5 cwt of this extract?"

Oil -The SEEDS yield an oil which is extracted by simple boiling

(Campbell)

Medicine.—' The RESIN is regarded as astringent and detergent and is used in dysentery and for fumigations plasters etc. The resin thrown over the fire gives out thick volumes of fragrant smoke and is much used for fumigating rooms occupied by the sick '(Hindu Mat Med) Sakharam Arjun states that he has seen good results follow the administration of sál with sugar in the treatment of dysentery (Bombay Drugs, 20). Mr Oampbell states that the LEAVES are used medicinally by the Santais.

SPECIAL OPINIONS.—§ The resin is used by Native doctors for weak digestion gonorrhoea and as an aphrodisiac and is prepared in the following manner—A couple of ounces of the drug is powdered and fried in cows ghi about 10 minutes and the whole thrown into a basin of cold water. The mixture which floats on the surface is gathered with the fingers and constantly squeezed within the water, in the course of a few minutes it gains consistence and assumes a white colour Removing the water from time to time and thus continuing the above process from half an hour to one hour it gains the consistence and colour of butter. This is

OIL. Seeds. 1062 MEDICINE Regin 1063

> Leeves 1664

Sal useful for Railway Sleepers

(W R Clark)

SHOREA robusta.

MEDICINE

FOOD Seed 1665

timber 1666

dries et as ness iper-er it been inch sea icity cted i sál ents

Timber 1660

DOMESTIC Resin

1667

Leaves

1668

collected and preserved A quantity the size of a large nutmeg is given internally twice a day (Surgeon Major D R Thompson MD CIE Madras) Twenty grains of the pulverised res n mixed with a pint of boiled milk taken every morning is considered a good aphrodisiac (Surgeon W F Thomas 33rd Regiment M N I Mingalore)

Food—The SEED ripens at the commencement of the rains and is collected and eaten especially in times of scarcity by the Santals and low caste tribes of Chutia Nagpur—For this purpose it is mixed with wood ashes and boiled for two or three hours—well washed to free it from the ashes mixed with the flowers of the mahua tree (Bassia latifolia) and then reboiled or roasted—A sufficient quantity is cooked at one time to last the family for two or three days (Fourn Agri Horti Soc Ind.) Ohurch in his Food Grains of India describes its nutrient ratio as I I2 and its nutrient value as IO, but remarks that the latter number is probably above the truth for it is likely that a not inconsiderable part of the nutrients in these hard seeds of unappetising appearance—exists in an indigestible condition

Structure of the Wood. -The sal one of the most valuable timber trees in India has a distinct sapwood which is small in amount whitish and The heartwood is brown in co our finely streaked with not durable darker lines coarse grained hard strong and tough with a remarkably fibrous and cross grained structure. The fibres of successive concentric strata do not run parallel but at oblique angles o each other so that when the wood is dressed the fibres appear interlaced. It does not season well but warps and splits in drying and even when thoroughly seasoned absorbs moisture with avidity in wet weather increasing the in bulk and correspondingly in weight. During the process of seasoning it dries with great rapidity on the surface while beneath it remains as wet as when first cut and evaporation goes on afterwards with extreme slowness The effect of this peculiarity is to cover the surface all over with superfic al flaws from unequal shrinkage With proper precautions however it can be made to dry slowly and under these circumstances it has been found by numerous experiments that the ratio of drying is \$th of an inch annually all round the piece of wood Sal when once thoroughly sea soned stands almost without a rival as a timber for strength elasticity and durability which qual ties it retains without being sensibly affected for an immense length of time. Average weight of the seasoned sal about 55th per cubic foot (Brandis Gamble)

Its transverse strength has been tested by numerous experiments Sir D Brandis after a long series of trials found that the mean value of P (the co-efficient of transverse strength) fluctuates between 708 and 916

Domestic and Sacred.—The RESIN is used as an incense and by boat builders instead of dammar for caulking boats. It is employed by the Santals to plug holes in earthen and even metal cooking vessels. Amongst many of the wild tribes of Central India the LBAVES are pinned into plates and cups twisted into tobacco pipes or formed into the wrappers for homemade cigars (Rev. A Campbell). The day fixed for a hunting expedition is indicated by a branch of the sál tree being given with a certain number of leaves attached. A leaf is plucked off daily and the last one is removed on the morning of the hunt.

The TIMBER is the one most extensively used in Northern India. It is in constant request for piles beams planking and railing of bridges for beams, doors, and window posts of houses for gun-carriages, for the bodies of carts, and above all, for railway sleepers the years consumption of which reaches some lakks of cubic feet. In Assam it is the favourite wood for boat-building, and in the hills of Northern Bengal where it is found,

The Ingym Tree of Burms
perhaps of the largest size now available the trunks are hollowed out into canoes. Owing to the fact that when unseasoned it is not floatable difficulty is experienced in most sál forests in getting the timber out of the forests in log. This is however overcome by floating the logs either with the assistance of boats or with floats of light wood or bamboos
(Gamble) The CHARCOAL from the timber is said by the Kol iron smelters to be the best for their purpose and to produce superior iron. The local blacksmiths also prefer it for their work (Rev. A. Campbell)
The sál tree called in Sanskrit Sála and Asvakarna, is of interest from a mythological point of view since the mother of Buddha is represented as holding a branch of the tree in her hand when Buddha was born and it was under the shade of a Sala tree that Buddha passed the last night of his life on earth. The small branches of the sála are used by Indian villagers to detect witches, they write upon branches the name of every woman over 12 years of age in the village the branches are then placed in water and left for 4\frac{1}{2} hours, if any woman's branch withers she is the witch (Pharmacog Indica)
Shorea siamensis, Miq; Fl Br Ind I 304 Syn.—Pentacme suavis A DC P Siamensis Kurs Hopea (Shorea?) SUAVA Wall
Vern Ingyin eng kyn Burm References — DC Prod XVI 2 626 671 Kurs For Fl Br Burm I 119 Gamble Man Timb 30, Ablin Rept on Shan States 6 Ind Forester IV 292 VIII 416 XIII 134. Habitat — A large deciduous tree very frequent in the In and dry forests of Burma more especially those of the Ava and Prome districts less frequent from Pegu and Martaban down to Tenasserim It is distributed to Siam Resin.—It yields a red resin Structure of the Wood — Heartwood very hard heavy and cross- grained, in this respect similar to that of sál which it also resembles in colour Weight about 55th per cubic foot Domestic Uses — The wood is much prized for its durability It is used in house building and for making canoes and bows and as planking
Stellata, Dyer; Fl Br Ind, I 304 Syn —PARASHOREA STELLATA Kurs Vern.—Koung mhoo Burm References —Kurs For Fl Br Burm I 117 Gamble Man Timb 34 Habitat —An evergreen tree frequent in the tropical forests of Martaban rather rare along the eastern slopes of the Pegu Yomah up to 1 500 feet elevation (Kurs)
Structure of the Wood.—White, hard and rough Weight about 50lb per cubic foot Domestic.—It is used for canoes and boat-building
STAIUTA, Roxb Fl Br Ind, I, 304 Wight Ic, t 164 Syn.—S LACCIFERA Heyne VATICA LACCIFERA W & A., Vern — Talura, talari Tam; Jalari Tel; Jalaranda, jalari galada, KAN References — DC Prod XVI, 11 630 Roxb, Fl Ind, Ed C B C 441 Brandis For Fl 26 Beddome Fl Sylv, t 6 Gumble Man Timb 34 Liotard Dyes 33 37 Watson Rept 18 34 Guestteers Bombay XV 427 Madras Man Adm. 11, 76 Man. Cuddapak Dist Madras 263 Ind Forester, X 548; XII 313 Habitat — A large tree, met with in the forests of Mysore and the east- ern districts of Madras S 1679

SIDA (W R Clark) The Horn beam leaved Sida carpinifolia. TIMBER Structure of the Wood — Grey in colour very hard smooth with small **1680** dark coloured irregularly shaped heartwood Weight about 70th per cubic foot DOMESTIC Domestic Uses.—It is much used for house-building and is largely 1681 sent down to Madras for that purpose 1682 Shorea Tumbuggaia, Roxb; Fl Br Ind I 306 Wight Ic t 27 Syn.—S PENICILLATA A DC VATICA TUMBUGGAIA, W & A Vern.—(Resin=) Kala-damar Hind Beng & Drc; Cangu congo tumbugai (Resin=) karuppu damar tumb ugai pishin IAM Thamba (Resin=) nalla-damar nalla ojan Trl Vanbogu (Resin=) kara kundurukkan tumbugas pasha MALAY References.—DC Prod XVI 11 630 Roxb Fl Ind Rd CBC
440 Beddome, Fl Sylv 26 Gamble Man Timb 39 Moodeen Sheriff
Mat Med Madras 48 Birdwood Bomb Pr, 258 Watson Rep 6
20 32 37 Madras Man Adm II 76 Man Cuddapah Dist Madras
262 Ind Forester X 548 Habitat.-A large tree of the Western Peninsula found in the dry forests of Cuddapah and Palghát in Mysore RESIN Resin -It yields a dark coloured resin which is one of the common I683 MEDICINE Resin drugs in all the large markets of India Medicine.—The RESIN is recommended by Moodeen Sheriff as an external stimulant and a substitute for Abietis Resina and Pix Bur 1684 gundica of European Pharmacopæias TIMBER. Structure of the Wood -Smooth harder than that of sal but similar I685 DOMESTIC in appearance Weight about 68th per cubic foot Domestic -The RESIN is used as a substitute for pitch The WOOD Resin 1686 is employed in house-building particularly for door frames and posts and Wood for rafters. 1687 Shrews, see Rats, Mice & Marmots Vol VI p 395 SIDA, Linn Gen Pl I 203 982 M AI VACER 1688 Sida carpinifolia, Linn Fl Br Ind I 323 Wight Ic t 95; THE HORNBEAM LEAVED SIDA Syn - ACUTA Burm S LANCEOLATA Roxb S STIPULATA Cav S STAUNTONIANA DC S SCOPARIA Lour Vern – Bariára kareta Hind Pila barélá shikar set berela koreta bon methi Beng; Isbadi isarbadi Deccan Bala, jangli-methi Bomb Tupkaria, tukati chikana pita, Mar Jungli-methi Guz Vatta tirippi malaitangi mayir-manikham visha boddi chiti-mutti mutu va pulogum Tam Malatanni Malay; Kit say-nai pyen dan gna len Burm Sirivadi babila Andaman Pata or bali (generic names) SANS

References — DC Prod I, 450 461 Roxb Fl Ind Ed CBC 515

517 Thwaster En Ceyl Pl 27 Dals & Gibs, Bomb Fl 17 Mason
Burma and Its People 519 755 Rheede Hort Mal X t 53 Pharm
Ind 35 Annsise Mat Ind II 179 O Shaughnessy Beng Dispens 215

Moodeen Sheriff Mat Med S Ind (in MSS) 53 Sakharam Arjun
Cat Bomb Drugs 18 Murray Pl & Drugs Sind 58 Dymock Mat
Med W Ind 3nd Ed 99 Dymock Warden & Hooper Pharmacog
Ind Vol I 206 Useful Pl Bomb (XXV Bomb Gas) 228 Liotard
Mem Paper-making Mat 31 Boswell Man Nellore 142 Gavetteers —
Bombay XV 427 N W P IV Liviii Ind Forester XIV 273

Nitst.—A percental under-shrub generally distributed throughout SANS FIBRE. Habitat.-A perennial under-shrub generally distributed throughout Stems the hotter parts of India 1680 Fibre. - A good FIBRE is obtained from the STEMS MEDICINE Medicine. - The ROOT is medicinal and is described by Moodeen Sheriff in his forthcoming Materia Medica of Madras as thin long cylindrical IÕOO

1600

SIDA The Sida Fibre. cordifolia. MEDICINE varying in length generally from 2 or 3 to 6 or more inches and in thick ness from that of a crow-quill to a goose-quill very rough knotty contorted and often bent on itself once or twice. It is bitter in taste, and possesses no distinct smell, brown or dark brown externally and brownish-white internally" Moodeen Sheriff says it is very often confounded with another and larger root, which is described (under Sida carpinifolia) by Ainslie (in his Materia Indica) as not unlike the common liquorice root When administered in the form of a strong decoction the root of this plant has diaphoretic antipyretic stomachic and tonic properties and has been found very useful in febrile affections and some forms of dyspepsia and also in mild cases of debility from previous illness (Moodeen Sheriff) Sir W O Shaughnessy in a series of experiments made in Calcutta with this drug found that given in the form of an infusion it promoted perspiration increased the appetite and was in many respects a useful substitute for Juice more costly bitters The expressed JUICE of the root in the form of an 1691 electuary is employed in the treatment of intestinal worms (Beng Dispens) The roots of this and other species of Sida are largely used in Native medicine in the form of a weak infusion combined with ginger Hindu practitioners regard them as tonic astringent and cooling and prescribe oot-bark them in nervous and urinary diseases and in fever The ROOT BARK IS often beaten up with milk and sugar and aromatics and stimulants are sometimes added. In the Konkan the root of S carpinifolia is applied with sparrows' dropping to burst boils (Dymock). The Hindus of Southern India employ the LEAVES made warm and moistened with a little gingelly 1002 Loaves. 1693 oil to hasten suppuration (Arnslie) and Dymock adds that in Konkan they are applied with other cooling leaves in ophthalmia The Muhammadans of Western India believe this drug to have aphrodisiac properties. In Goa the Portuguese value it, as a diuretic especially in rheumatic affections; they also use it as a demulcent in gonorrhœa 1604 Sida cordifolia, Linn Fl Br Ind, I, 324 [Swarts Syn .- S HERBACEA MICANS & ROTUNDIFOLIA, Car S ALTHÆIFOLIA Vern – Kungyi khareti bariar Hind Brelo bald Beng; Kharent) (Seeds =) bijband chuka hamas kowar simak Ps Burrayra (Seed = bijband SIND; Chikana MAR; Muttava, chiribenda tetta gorra chettu tella antisa TEL, Bald bityilaka SANS. References — DC Prod I 464 Roxb Fl Ind Ed CBC 517
Ihwastes En Cerl Pl 28 Dals & Gibs Bomb Fl 17 Stewart
Pb Pl 23 Sir W Elliot Fl Andhr 41 120, 174, 176 Rheede Hort
Mal X t 54; Fleming Med Pl & Drugs (Asiatic Reser XI) 178
Ainslie Mat Ind I 205 Irvine Medical Topog 120 U C Dutt Mat
Med Hind 120 203 Sakharam Arjun Cat Bomb Drugs 212 Murray Pl & Drugs, Sind 59 Dymock Mat Med W Ind. 2nd Ed 90
Baden Powell Pb Pr 332, Atkinson, Him (Dist, X N W P
Gas) 306 Gasetteers — N W P I 79, IV Isvisi Mysore and
Coorg I 58 Ind Forester XII App 7 XIV 273
hitet — A small annual or perennal weed generally distributed in Habitat.—A small annual or perennial weed generally distributed in moist places throughout tropical and sub-tropical India Fibre - The PLANT yields a fine white fibre Plant. Medicine — The SEEDs are considered aphrodisiac and are administered in gonorrhoea. According to Bellew they are given in the Panjab for colic and tenesmus. The ROOTs of this species also are regarded by

Native practitioners as cooling astringent and tonic and a decoction combined with ginger is given in intermittent fevers. In many nervous diseases such as hemiplegia and facial paralysis the root of Sida cordifolia com-

bined with asafcetida and rock-salt is administered internally and an S. 1607

The Sida Fibre

(W R Clark)

SIDA rhombifolia

oil called balatasla prepared from a strong decoction of this drug mixed with milk and sesamum oil is used as an external application in the same class of cases A powder of the ROOT BARK together with milk and sugar is given for the relief of frequent micturition and leucorrhoea (U C Dutt)

MEDICINE

Root bark 1698

1600

Sida humilis, Willd Fl Br Ind I 322

Syn -S PILOSA Rets not of Cav S RADICANS Wall S MULTICAU LIS Cav S NERVOSA Wall not of DC

Vern — Junka Beng Bir tandi barsar jokha sakam Santal Palam

phis TAM Giyapu dhu TEL

References — DC Prod I 463 Roxb Fl Ind Ed. CBC 516
I hwastes En Ceyl Pl 23 Dals G Gibs Bomb Fl 17 Sir W
Elliot Fl Andhr 59, Gasetteers — Bomb V 24 XV 427 N W
P, I 79 IV lxvii Mysore and Coorg I 56 Man Coimbatore
Dist Madras 247

MEDICINE. Leaves 1700

Habitat - A very variable herbaceou plant often procumbent dis tributed generally throughout the hotter parts of India

Medicine. — Among the Santals the LEAVES are pounded and used as a local application to cuts and bruises. They are also given in the diar rhora of pregnancy (Rev A Cam bell). In the Coimbatore district they are ground up with cummin seed onions and the succulent portion of aloe leaves mixed with buffalo butter milk and given to cattle suffering from rinderpest (Nicholso 1)

Food -The LEAVES are eaten by the Santals as a potherb (Rev A

Campbell) Domestic - The LEAVES are employed to plug holes in iron or earthen cooking pots

FOOD Leaves **1701** DOMESTIC Leaves. 1702

S rhombifolia, Linn Fl Br Ind I, 323

Syn -S CANARIENSIS Willd S COMPRESSA Wall

Vern - Swet berela sahadebi HINO Pitbald svet berela BENG Athi balla chettu TAM Acibala SANS

balla chettu TAM Aribald SANS

References — DC Prod I 462 Roxh Fl Ind, Ed CBC 517

Thwastes En Ceyl Pl 28 Dals & Gibs Bomb Fl 17; Sir W Fuliot
Fl Andhr 17, 43 44 120 Sir W Jones Treat Pl Ind 519 755

Rheede Hort Mal X 18 Rumhhus Amb V t 19 Fleming Med
Pl & Drugs (Assatic Reser XI) 178, Irvine, Mat Med Palma 125

U C Dutt Mat Med Hind 292, Murray Pl & Drugs Sind 59

Dymock Mat Med W Ind Ed 2nd 99 Atkinson Him Dist
(X N W P Gas) 306 Royle Fibrous Pl 262 Christy New Com Pl
VI 36 101 Rep Agric Dep Bengal (1886-87) 21 22; Gasetteers —

Bombay XV 447 N W P IV, Ixviii Mysore & Coorge I 58

Agri Horti Soc Ind — Journ VIII 62 63 90 (Pro) 101 142 IX
146 149 (Pro) 69 101 X 61 XIV, 53 (Pro) 69 (New Series) vI
(Sel) 65 VIII, 117 120 124 222 Ind. Forester, XIV 269 270 273
274, 276 Spons Encycl I 996

bitat — A shrubby very variable perennial plant widely distributed

Habitat.—A shrubby very variable perennial plant widely distributed

throughout the tropical regions of India.

Dr Watt (in the Selections from the Records of the Government of India 1888 89) has furnished so detailed a report on this fibrous plant that it does not seem necessary to do more here than to re-arrange the para graphs of that paper according to the standard followed in this work Dr Watt writes -The Flora of British India describes five varieties of this plant reducing to these the forms that were made species by the early writers It seems probable that the fibres afforded by these varieties will not be found of equal ment that being so it would be desirable to have them separately dealt with It is only by having all the varieties carefully cultivated and botanical specimens preserved (to allow of determin 1703

SIDA rhombifoha.

Varieties of the Sida Plant

MEDICINE.

ation of the actual variety that afforded each particular fibre) that any real progress can be made towards organizing and developing a trade in Sida fibre. By this means alone as it would appear can the conflicting reports regarding Sida fibre be explained one sample reported on by one author was the fibre from one variety and another sample from another. The following brief abstract taken Dr. Watt explains mainly from the Flora of British India exhibits the varieties of Sida rhombifolia. Linn as accepted by modern botanists.

VARIETIES 1704

' Var I -scabrida Wight & Arnott Prod 57

Whole plant sprinkled with rigid simple or 2—3 partite hairs; both sides of the leaves green not tomentose below Branches without tubercles under the leaves Peduncles axillary solitary a little more than half the length of the leaves jointed at the base Carpels bicuspidately awned

This seems to be a form more particularly plentiful in South India.

1705

' Var 2 - retusa Linn

Leaves obovate retuse hoary beneath toothed towards the apex stipules longer than the petiole Peduncles solitary axillary equalling the leaves jointed near the middle Carpels birostrate through the presence of short awns

This form is fairly widely distributed being the S retusa, Willd as in Roxburgh's Flora Indica (Ed CBC 517) where it is said to be a native of Bengal; the S retusa of Dalsell's Gibson's Bombay Flori where it is said to be very common "the S chinensis, Rets as in Roxburgh's Flora Indica (l c) and also the S philippica, DC a form met with on the Coromandel Coast It is the plant described by Rheede Hort Mal X 18 and by Rumph Amb V t 19

1706

'Var 3 —rhomboidea, Roxb Fl Ind Ed CBC 517

A shrubby plant without tubercles on the stem Leaves rhomboid lanceolate serrate hoary beneath stipules longer than the petioles Peduncles more than half the length of the leaves jointed at the base usually collected into leafy corymbs at the extremities of the branches

Awns of the capsules very short and inflected

This is the Mahábalá of Sanskrit writers the Shwet-barjala (white barjala) of Bengal and the Atibala chettu Telugu It is the S rhom bifolia, Wall; the S rhomboidea, Roxb as in W & A Prod and the S orientalis Cav Roxburgh says it is a native of Bengal where it blossoms during the cold season the flowers opening at noon It is met with in some parts of Madras and seems also to be the plant reported on in the Agric Horti Soc Journal as affording the fibre which Major Han nay sent from Assam In all probability this form is that which yields the best quality of fibre

1707

"Var 4.—obovata Wall

This is a large-leaved plant the broadly obovate leaves measuring it by 2 inches hoary beneath and having the apex coarsely toothed and the base drawn out or cuneate Peduncles longer than the petiole, but shorter than the blade

1708

Var 5 - microphylia, Cav

Leaves small eliptic dentate hoary beneath. Peduncle slightly exceeding the petiole Carpels 5—7 awned

This is the plant described by Roxburgh (Fl Ind Ed C.B C., 515)

This is the plant described by Roxburgh (Fl Ind Ed C.B C., 515) which, he says, is a native of Bengal and which flowers the whole year round

S 1708

The Sida Fibre

(W R Clark)

SIDA rhombifolis

VARIETIES.

1709

1710

Var 6-rhombifolia

To these five forms must be added the condition which would answer to the type of the species—the Sida rhombsfolia, Willd as in Roxburgh s Fl Ind, Ed C BC 517—the Lat bariala (or red bariala) or berels of Bengal and the Atibula of Sanskrit This Roxburgh states is a native of Bengal and flowers during the rainy season Aitchison mentions it as met with in the Paniáb

PIBRE.

SIDA FIBRE

The following is Dr Watt a account of Side fibre: - 'It seems probable that the fibre experimented with in Bengal has been mostly obtained either from the last mentioned or from the third variety (rhomboides) These therefore had better receive the first attention as they will most likely be found to contain the best fibre. But the utilisation of Sida will mainly depend on the particular form that will produce the tallest stems with the fewest branches and the highest percentage of fibre to weight of stems It may readily be admitted that the feature on which the in dustry will fail to be established will be the yield as compared with jute Hitherto the few Reports that have appeared exhibit the yield as considerably lower than that of jute Experimenters should how ever not be too easily disheartened on this score for it must be borne in mind that Sida has never been systematically cultivated while every thing has been done that is possible to improve the yield and quality of jute A few years cultivation may result in the production of a Sida stock that would give a nearer approximation than has as yet been attained to that of jute and the fibre will most certainly fetch a considerably higher price than its rival The claims of Sida fibre do not rest on the statements of one observer more than its rejection should depend on the results of one experiment such as that recently reported on by the Agri Horticultural Society of India vis that it possesses like Hibiscus, Abutilion, and Sansevieria no advantage over that of jute 'That opinion is probably so far correct; but it is more to the verdict of the flax than the jute manu facturer that we have to look since everything points towards the new fibre entering the higher textile markets for which jute is quite unsuited. To make gunny bags of Sida would indeed be an extravagance and since jute serves that purpose sufficiently well there would be nothing gained by disturbing the Bengal cultivators in order that Sida might be used as a jute substitute Sida may however like Hibiscus cannabinus be grown over a wide area where jute cultivation is impossible. The flax manufac turers of Europe admit that the time has come when they must seek for In the opinion of many experts no fibre of modern times flax substitutes affords better hopes of success than Sida and the matter may therefore be earnestly recommended to the attention of Government as one well worthy of the expenditure of a little money in the experiments here suggested namely (a) to definitely determine which form of Sida yields the best fibre (b) where that can be most successfully grown (c) the present yield per acre (d) the price at which the fibre could now be put into the market and (e) to continue the experiments further in order to ascertain whether or not the fibre-yielding property of the selected stock could be improved

"In order to justify these recommendations an abstract of existing literature on this subject may be here given. The first person who commercially drew attention to this fibre was Major Hannay of Assam. His action followed a few years after Dr. Roxburgh had described the various species of Sida, in which he remarked under S. rhombifolia, that 'the

SIDA rhombifo'ia

The Sida Fibre

FIBRE

bark of this and the last (rhomboidea) yields abundance of very delicate flaxy fibres and I think might be advantageously employed for many purposes When the seed is sown thick on a good soil the plants grow tall and slender without branching and in every way fit for such pur poses ' Roxburgh would thus appear to have cultivated these plants but in the report of his fibre experiments he nowhere alludes to his results in testing the strength and endurance of the fibres obtained from them such as he published with most other Indian fibres Major Hannay's observations seem to have been perfectly spontaneous, and it was only after his fibre had been communicated to the Agri Horticultural Society that it was discovered to be obtained from Sida. The following report on Major Hannay's Assam fibre will be read with interest and not unconnected with astonishment that the subject of it should have remained so many years in abeyance This fibre very much resembles our best dress It is very attractive in its appearance Its silvery bright and ed jute clear colour its great cleanliness and its excellent condition are well exhibited-much better indeed than usually belongs to the great bulk of the jute which is exported to Europe and hence might for such reasons obtain some preferable consideration. After testing the strength of this fibre, and ascertaining its indestructibility by water I am convinced it is not jute but I am not prepared to give it a name But I think from the length of the staple its similarity to silk and its great strength that it would fetch a high price in England The line (only half an inch in circumference) sustained after exposure to wet and sun for ten days 400fb (Fournal Agrs Hort Soc Vol VIII (old serses) 1854 p 62) In the subsequent volume the members of the Agri Horticultural Society had their attention again directed to this fibre Major Hannay in 1853 sent seed of the plant from which his fibre was obtained The plant was I have now cultivated in the Society's garden and a report published Mr Joseph Willis wrote to report on the specimen from our gardener Mr McMurray s growth and preparation I find it of excellent length being about 10 feet. It is very completely freed from all ligneous adherents and is in excellent condition having its silvery brightness or lustre and colour in high perfection The fibre is remarkably round; it is also fine being somewhat coarser at the root end than in the upper parts and near the top extremity it becomes exceedingly fine strength although inferior to some of the best or strong fibres which have been before us is nevertheless excellent I consider this fibre worthy of the best attention of those who may be engaged in vegetable fibrous productions and more especially so as it seems capable of being grown so well in Lower Bengal" Mr Haworth another high authority recommended the fibre to be tried on jute machinery and with this object a sample was sent to the Chamber of Commerce Dundee and another to Messrs Marshall & Co of Leeds In the IXth Vol of the Agri Horticultural Society s Journal (quoted above) Mr McMurray gives particulars regard ng the method of cultivation adopted by him was sown broadcast on the 16th May and the crop cut in September stems were covered over by grass rubbish to cause fermentation which took place in four days, and they were afterwards steeped for twelve The fibre was then cleaned by the same method as is pursued with days jute

Shortly after the date of these experiments the Calcutta files merchants had their attention forcibly directed towards the establishment in India of jute mills in opposition to those in Dundee for which they had formerly been contented to supply the fibre. Major Hannay's discovery was thus lost sight of for nearly 40 years until in 1880 the Bengal Gov-

The Sida Fibre.

(W R Clark)

SIDA rhombifolia

FIBRE.

ernment drew the attention of the Society to the subject of the burriala fibre—the fibre of Sida rhomboidea The samples of fibre then communi cated by the Government to the Society had been furnished by Rajah Kristendro Roy of Balihar in the district of Rajshaye These were reported on by Mr Cogswell (Journal Vol VI New Series 224) who stated that none of the samples had been steeped long enough He recommend ed that long stems should be steeped for seven to ten days and added

A large sample should-be prepared and I will get it tested in one of the jute mills to see what percentage of warp yarn can be spun from it and a correct value shall be arrived at There is much in these samples of a soft bright glossy clean fibre but it is very short in comparison with jute barely half its length the value being very materially reduced in

consequence '

As a result of this report fresh samples of the fibre were prepared by the Rajah and these Mr Cogswell considered had been oversteeped and thereby considerably injured But he states To a few even experienced men this fibre might be mistaken for that of fine jute though not one-fourth of its average length when deprived of the root ends as Its colour is glossy bright in the extreme and of a very this has been high order The fibre is strong fine round and of excellent spinning properties and is well suited for the finest yarns of jute manufacturers some of it is so silky as to render it in my opinion fit for higher purposes value it at about R4 8 or R4 12 per bazár maund. I think the flax manu facturers at home would be ready consumers of it

It is perhaps as well to point out in this connection that by length of fibre in the above Reports Mr Cogswell necessarily means length of the fibre ribbons and not of the ultimate filaments Cotton, for example would be a worthless fibre if fibres 10 15 and 20 feet long were required by all manufacturers The length of the ultimate filaments and their adhesions are in fact far more important points to the manufacturer of the higher textiles than the length of ribbons composed of such filaments since the bleaching carding and spinning into fine yarn is consequent on the degree to which the ribbons can be broken up. It is noteworthy that Mr Oogswell recognises that Side fibre is fit for higher purposes" than jute and that he very properly recommends it to the consideration of flax not jute manufacturers. There are few higher practical authorities on fibres than Mr Oogswell and this testimony would seem therefore to require only to be published in Europe for encouraging demands to be made on the resources of the enlightened Native gentleman who is the modern pioneer of this much neglected fibre. Recently however in order to test the fibre-extracting machines sent in competition for the Govern ment reward Sida fibre along with several others has been reported on and the discouraging statement made that it possesses no advantage over that of jute." To prevent this opinion which seems to have been formed on a provincial more than an imperial stand point in other words a jute manufacturer s stand point from injuring the prospects of the Sida fibre industry and thereby deterring flax spinners and others from giving their attention to this subject it appears desirable to reproduce here the recent report published by Messrs Oross Bevan & King, in which a chemical and microscopic compari on is drawn between Sida and

Although closely similar to CHEWISTRY "These distinguished chemists say jute in structure and general chemical characteristics it is in appearance a superior fibre; it is softer to the touch and in all respects more uniform This superiority, moreover is confirmed by comparative chemical investi

1711

The Sida gation to show which we reproduce tained for the two fibres —		il numbers ob
gation to show which we reproduce tained for the two fibres —	side by side analytica	I numbers ob
tanion for the two heres		a numbers of
	Jute.	Sida
Moisture	10 3	10 7
Ash	1 2	იუ
Hydrolysis (a)	15 o	6 ∙ 6
(b)	18'0	12 2
Cellulose	75 °	83 o
Mercerising	16 o	6 6
	125 0	137 0
	10	o 3
Carbon percentage	46 5	45 0
In conclusion it may safely be said indicate the properties of a fibre Sida is fiber to jute Under hydrolysis (for blut loses a very much smaller proportiesilly disintegrated by the action of more durable. Similarly it loses less nitration obtains a considerably great larger percentage of cellulose. A fibre it is surely worthy of the time and whether or not all these advantages a less acreage yield. Although the only large sample produced wa raised in Eastern Ber South India or Bombay would prove be of Bengal for the development of a Sic Govt of Ind.) Medicine—The medicinal propers species. The Root of the var retusal in the treatment of rheumatism. The	It that if Chemistry can a unquestionably an infeaching and cleaning on of its weight is water and is consequently with such properties expenditure necessary are financially countered to the fibre that has ingal it seems highly etter suited than the day and in mustry ' (Water the substitutes of this resemble is held in great repute is stems abound in mustry.)	n be trusted to initely superior with an alkali) therefore less equently much ation and by ossess a much to recommend y to ascertain erbalanced by a say et been probable that amper regions Sel Records those of other by the Natives cilage and are
	Hydrolysis (a) (b) Cellulose Mercerising Nitration Acid purification Carbon percentage In the relatively high percentage portant factor of superiority. It is with this cardinal point of difference This fibre is undoubtedly worthy of men In conclusion it may safely be said indicate the properties of a fibre. Sida is fiber to jute. Under hydrolysis (for bit loses a very much smaller proportiesally disintegrated by the action of more durable. Similarly, it loses less intration obtains a considerably great larger percentage of cellulose. A fibre it is surely worthy of the time and whether or not all these advantages a less acreage yield. Although the only large sample produced wa raised in Eastern Ber South India or Bombay would prove by of Bengal for the development of a Si Govt of Ind.) Medicine.—The medicinal propers species. The Root of the var retusation the treatment of rheumatism.	Hydrolysis (a) (b) (c) (b) (c) (d) (d) (d) (d) (e) (e) (b) (e) (e) (e) (f) (e) (f) (e) (e

ern.—Gulsakari jangli méthi HIND ; Gorahcháuliá pila-baréla, bon méthi BENG Jangli-méthi DEC Mayir-mámkkam TAN Mayilu mánikyam china muttama muttava pulagum ternalla benda, TEL kadu menthyd KAN Mayır-mánıkkam, katta ventiyam MALAV, Koti kám-babila man-manıkam Sing, Någa-bald, Sans; Kulbahe-barri, ARAB Shanbalıde-barrı sham lithe-dash ti Pers

References — DC Prod I 460 461 Rosb, Fl Ind, Ed CBC 516;
Thwaites En Ceyl Pl 28 Dals & Gibs Bomb Fl, 17 Sir W
Elliot Fl Andhr 39 120 180 Moodeen Sheriff Mat Med 3 Ind
(in MSS) 55 U C Dutt Mat Med Hind 310 Dymoch, Mat Med
W Ind 2nd Ed, 99 Gasetters — N W P I 70 IV lxviii
Mysore and Coorg, I 57

Habitat.—A small shrubby perennial plant found throughout the hotter parts of India from the North West Provinces to Ceylon, and distributed throughout the tropics generally

S 1714

Silene a Detergent (W R Clark)	SILICA
Medicine — The LEAVES are demulcent and refrigerant and are useful in some cases of gonorrhoea gleet and scalding urine. The ROOT acts as a gentle tonic and diaphoretic and is employed in mild cases of debility and fever. The leaves are bruised in water strained through cloth and administered in the form of a draught, the root is used in decoction prepared in a similar manner to that of S carpinifolia (Moodeen Sheriff). The roots are useful also in the treatment of some forms of cattle disease.	MEDICINE. Leaves 1715 Root 1716
SIDEROXYLON, Linn Gen Pl, II 655	1717
A genus of trees which takes its name $(\sigma i \delta \epsilon \rho o \delta)$ iron and $\chi \dot{\alpha} i o \nu$ wood) from the hardness of the wood of its different species. Seven species are indigenous to the East Indies and the timber from all is more or less employed locally in the regions where they occur. As no further economic information is available regarding six of the species it has been thought unnecessary to give them more than this passing notice.	
[Wight Ic 1 1218 SAPOTACEE Sideroxylon tomentosum, Roxb Fl Br Ind III 538 Syn — S Armatum Roth Sapota tomentosa armata & elen goides A DC Achras tomentosa & elengoides Bedd	1718
Vern — Kanta bohul URIYA; Pdld TAM Hudigollo KAN; Thit-cho BURM References — DC Prod VIII 175 Roxb Fl Ind Fd CBC 202 Kurs For Fl Birm II, 116 Beddome Fl Sylv t 235 also For Man 142, Gamble Man Timb, 241 also xxiv Dals & Gibs B mb Fl 139 Graham Cat Bomb Pl 105 Useful Pl Bomb (XXV Bomb Gas) 89 Aplin Report on Shan States (1887 88) Gasetteer Bomb XV 437	
Habitat —A small or moderately sized tree of the Western Gháts from the Konkan southwards also of Ceylon and Burma Food —The fruit a smooth yellow berry is used by the Natives in pickles and curries. It is eaten greedily by the Sambre Structure of the Wood —Light reddish white fibrous rather heavy Domestic —The TIMBER is used for house beams and carpenters' planes SILENE, Linn Gen Pl 1 147	FOOD Fruit. 1710 TIMBER 1720 DOMESTIC TIMBET 1721
Silene Griffithii, Boiss Fl Br Ind, I 220	1722
Syn.—S Webbiana Wall; S multifida Edgew S viscosa Pers References.—Astchison in Yourn Linn Soc X 78; Gasetteer N W P X 305 Habitst.—A perennial herb found on the Western Himálaya from Garhwál to Kabul and Kishtwar at altitudes between 7 000 ard 11 000 feet distributed to Afghánistán	-,
Domestic.—In Lahoul the ROOT and LEAVES of this species mixed with a natural impure carbonate of soda are added as a substitute for soap to the water used by the Natives (Astchison) (Conf with Detergents Vol III, 85) SILICA.	DOMESTIC Root 1723 Leaves 1724 1725
Silica.—For an account of the various forms of Silica and the industrial uses made of them the reader is referred to Rock Crystals, Vol II 170 Clay, Vol, II, 360 Flint, Vol III 404; Glass, Vol III, 503; Quartz Vol V, 378, and Saud, Vol VI, Part II	-,- .